Starting Early: Workforce Development in Plastics

IN THIS ISSUE:
- McKinsey on Workforce Development
- Thermoformed Packaging in SE Asia
- Heating the Sagging Sheet
Composite, Fiberglass, SMC, Painted Metal, Painted RIM, Injection molded plastics

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2017: A Milestone Year

2017 is a milestone year as SPE celebrates its 75th anniversary. This is no ordinary accomplishment when you consider how rapidly things have changed in the world of plastics and polymers in only the past fifteen years. The Thermoforming Division recently concluded its first board meeting of the year with a renewed commitment to active participation in our society at large. At ANTEC (Anaheim, May 8-10), division representatives will moderate a thermoforming technical session that Wednesday morning. Our Division also plans to sponsor a student reception during ANTEC week as well.

As our members will certainly agree, engaging the next generation of plastics professionals is a critical element of our mission (see article on pp. 20-24). In addition to the student event described above, the division will participate in the NextGen Advisory Board (NGAB) event which starts the week in Anaheim. The goal is to have more intimate discussions on expectations of the industry, where we think it is going, and how to engage the younger generation of thermoformers that are up and coming.

Our most recent board meeting also focused on preliminary plans for the Orlando Conference (Sept. 9-11). The speaker schedule is being refined and should be finalized by early May. This year, instead of hosting a Student Parts Competition, there will be a sponsored Student RC Car Race. Participants will thermoform custom car bodies and races will be held during the conference. Breakout sessions during the Board meeting highlighted a strategic discussion to truly engage membership and to identify topics that members would like to see included at the conference as well as in the Quarterly. We are all inundated with inquiries, but I do sincerely hope that you can take some time to get in touch with us if there are areas of interest you would like to see covered more in depth.

This issue of TQ offers readers a glimpse into thin wall packaging in Southeast Asia, a very interesting and dynamic part of the world (pp. 38-43). Closer to home, our good friends at Penn College in Williamsport, PA hosted a wonderful day of plastics education in conjunction with the SPE PlastiVan™ Educational Outreach Program (pp. 14-15). Several thermoformers have sponsored the PlastiVan in their areas. If you haven’t already done so, I highly recommend that you contact Eve Vitale, SPE Foundation Director for more details. The testimonials from teachers, parents, local businesses and, most importantly, the students themselves, will convince you of the value of this excellent educational program.

We hope to see you at ANTEC in the spring. |
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Oshkosh, WI

Seth Stewart
Klockner Pentaplast
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Award-Winning Twist Cup Doubles up on Resins and Plastic Technologies

by Plastics Today

JANUARY 9, 2017 – An innovative packaging solution from RPC Superfos (Lidköping, Sweden) and RPC Promens (Moss, Norway) for a range of premium cold salads from Orkla Foods Norway (Oslo) has been awarded a WorldStar 2017 in the international packaging competition.

The pack successfully mixes two different resin materials and two different technologies to create a thermoformed twist cup with an injection-molded lid. The result has similarities with a traditional glass jar that makes it stand out in the cold salad segment.

Despite the challenges that come from using two different resin materials, compatibility between the thermoformed polyethylene body and the injection-molded propylene lid was achieved.

The lid latches into the locking groove of the cup and, when closed correctly, permits the consumer to hear a comforting click-sound that confirms the seal.

Orkla Foods Norway entrusted RPC Superfos Lidköping (Sweden) and RPC Promens Kambo (Norway) with the assignment to develop an out-of-the-ordinary pack to emphasize the high-end appeal of their salads. “It is a major accolade to receive a WorldStar and we are all very pleased, not least because the award acknowledges a project for which we combined the capabilities and technologies of both RPC Superfos and RPC Promens,” comments Thomas Winkler, area sales manager at RPC Superfos Lidköping.

“We are proud to get the positive attention which comes with a WorldStar award,” adds Tore Lund, senior project engineer, RPC Promens Kambo. “It has been a privilege to cooperate with Orkla Foods Norway and to get the opportunity to demonstrate our innovative expertise.”

The Twist Cup with screw lid qualified for the WorldStar competition after its winning of a ScanStar 2016 in the Nordic Packaging competition. It was also shortlisted for the Danish FoodTech Award 2016.

New Distributor for CMT Materials in Australia and New Zealand

by Clare Goldsberry, Plastics Today

FEBRUARY 1, 2017 – CMT Materials Inc. (Attleboro, MA) has announced a new partnership with Phillip Shelton Tooling Pty Ltd. of Australia to distribute the Hytac line of syntactic foam plug assist materials for thermoforming.

“We are very pleased to welcome Phil to our global network,” said Conor Carlin, Sales and Marketing Manager for the company. “Phil has a deep understanding of both toolmaking and thermoforming, which makes him an ideal partner for us in the Oceania region.”

Phillip Shelton is a qualified toolmaker with 40 years’ experience in plastics processing. He has provided consultancy services including product design, mold design and project management for the manufacture of food packaging using both thermoforming and injection
molding processes. He has worked with major companies from concept to tool design to full-scale production.

Shelton commented, “I’m very much looking forward to working with the team at CMT. They have proven to be the global leader in plug assist materials for many years.”

CMT Materials specializes in the design and development of syntactic foams. The innovative Hytac family of products has been designed specifically for the thermoforming industry. Plug-assist technology allows plastics processors to reduce starting gauge and cycle times and improve material distribution.

SCGM Set to Begin Construction of RM54mil Facility

by The Star Online
FEBRUARY 8, 2017 – SCGM Bhd, a thermoform food packaging manufacturer, is set to start building its new RM54mil (USD$12MM) manufacturing facility in Kulai, Johor.

The facility, spread over 7.8ha, is located about 5km from the company’s existing premises and scheduled for completion in December 2018.

In a statement on Wednesday, managing director Datuk Seri Lee Hock Chai said the enlarged production floor space and new machinery at the facility, would bump up the group’s extrusion capacity by 73% to 62.6 million kg per year from the current 36.0 million.

“As a major producer of thermoform packaging for food and beverages, SCGM has been among the key beneficiaries of higher demand in the past year with the regulatory ban on polystyrene products in Malaysia.

“In the near future, we foresee a second wave of uptrend in demand alongside public awareness of food safety and environmental sustainability, not only in the local market but also increasingly in the Asia-Pacific region,” he added.

Lee said he was optimistic that the larger production capacity accorded by the new factory would place SCGM on a steady growth path to meet current and future demand.

The group has earmarked RM125mil (USD$28.1MM) in total capital expenditure for the new factory, encompassing land acquisition, building construction and purchase of new machinery.

RPC Buys Rochester-based Letica in Deal Valued at $640 million

by Jim Johnson, Plastics News
FEBRUARY 9, 2017 – The buying spree continues, and this time RPC Group plc is bulking up in the United States with a deal for Rochester-based Letica Corp.

A deal valued at up to $640 million adds 13 plants that make rigid plastic packaging and food service products and 1,750 employees. They will join five existing RPC facilities in the United States.

RPC has now made deals for six companies since the end of September.

Letica helps propel RPC deeper in to the United States as CEO Pim Vervaat continues to push the company’s growth strategy outside of Europe.

It was less than three years ago that Vervaat sat in a small conference room at the company’s manufacturing site in Morgantown, a small town in eastern Pennsylvania, and shared some of his vision for RPC’s growth in the United States.

“We’re not in it to become the biggest packaging company in the world. We’re not in it to become the biggest packaging company in the U.S. But we do have certain capabilities where we can follow our customers sensibly into the U.S.,” he said at the time.

“We are thinking that the U.S. is quite important for us,” Vervaat said when the company was unveiling a $10 million expansion of the site.

Letica, which will be a stand-alone business within RPC’s Superfos division, brings $450 million in annual sales to RPC and adjusted earnings before interest, taxes, depreciation and amortization of $57 million. RPC is paying an earnings multiple of 8.5 as $490 million will be paid to shareholders initially. The deal also includes an ability to earn another $150 million based on the company’s future profit.
“The acquisition of Letica provides a unique opportunity to further extend RPC’s geographical reach into the attractive North American market through Letica’s strong and well-invested manufacturing footprint,” Vervaat said in a statement. “We are excited to be able to develop an enhanced platform of scale to support continued organic and inorganic growth in the United States.”

RPC already has identified $12 million in annual savings by purchasing Letica, which has its locations in nine states. Letica makes products a variety of ways, including injection molding, thermoforming and sheet extrusion. The company’s food service packaging business includes both plastic and paper products.

CEO Anton Letica and Vice President of Operations Mara Letica will stay with the company, at least until the end of the company’s current financial period, to help with the transition and customer relationships, RPC said.

Letica ranked 16th on Plastics News’ most recent survey of North American injection molders. RPC ranked No. 2 in Plastics News Europe’s most recent listing of Europe’s top rigid plastics packaging producers.

Octal Mulls IPO by 2019
by Plastemart.com

FEBRUARY 13, 2017 – Octal, a US$650 mln petrochemical project in Oman, is eyeing an initial public offering by 2019 as it expands its facilities globally to cater to a growing clientele for its plastics products, according to company officials in thenational.ae. Octal, which was set up in 2006 in the southern port city of Salalah, is spending US$110 mln over a five-year period to produce new products, add capacity and expand its footprint into regions such as South America, according to Nicholas Barakat, the company’s chief executive. With regards to the IPO, the company has not finalized plans for size or location. Octal has in the past relied on loans and its own resources to fund expansion.

“We look at different scenarios,” Mr Barakat said. “Markets are very fluid now in the Middle East. With the numbers we have, we qualify to float from Hong Kong to Tokyo to New York.”

The company’s current capacity is 1 million tonnes a year of petrochemicals from plants in Salalah, the US and Saudi Arabia, 98 per cent of which is exported, with the US taking the lion’s share. The new capacity has not been finalized yet as the company mulls adding capacity from a new undisclosed location. “The objective here is to continue to invest in our asset base to produce more products out of the same machines,” said William Barenberg Jr, the executive vice president and chief operating officer. “The other part is to incrementally add capacity this year aggressively both in Salalah and in Cincinnati in the USA.”

Sonoco Products buying Peninsula Packaging
by Jim Johnson, Plastics News

FEBRUARY 16, 2017 – Sonoco Products Co. is acquiring thermoformer Peninsula Packaging Co. LLC in a $230 million all-cash deal.

The move nearly doubles Sonoco’s thermoforming business.

Peninsula, owned by Odyssey Investment Partners LLC, makes fresh fruit and vegetable packaging found in grocery stores.

Exeter, Calif.-based Peninsula has five manufacturing sites and estimates its 2016 proforma sales at $190 million. That includes projected full-year sales from a new operation in Mexico that started in mid-year 2016.

“Our goal has been to strategically expand our consumer packaging portfolio to grow our offerings in both the center of the store and the fast growing perimeter,” Sonoco CEO Jack Sanders said in a statement.

“With the addition of Peninsula, Sonoco will nearly double its thermoforming packaging capabilities and occupy a strong packaging position serving the perimeter in fresh food products, combined with our existing offerings in the center of the store, including those serving a range of frozen and shelf-stable foods,” he continued.

Peninsula’s business is based on using recycled PET bottles to serve as a feedstock for its new thermoformed packaging.

“We are the largest single user of recycled washed bottle flake in North America, converting this material into food-contact quality products for re-use by our customers,” the company says on its website. Sonoco, based in Hartsville, S.C., also has a recycling division.

Peninsula uses 70 million pounds of recycled PET each year, the company said.
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Peninsula also noted that it operates one of the largest private solar panel farms in North America next to its Exeter location. That site produces up to 1 megawatt of power each day.

Sonoco’s push further into thermoforming comes at a time when the perimeter of grocery stores — where fresh food is typically displayed — is growing in consumer popularity.

The purchase positions Sonoco to capture growth in the fresh and natural category and allows the company to offer a wider array of packaging, Sonoco said.

Christopher Manuel, a senior analyst with Wells Fargo Securities, called the acquisition “a nice fit, and at a reasonable price” for Sonoco. He estimated the purchase price at 8 to 8.5 times earnings before interest, taxes, depreciation and amortization.

Peninsula, which had actual 2016 sales of $175 million, has production facilities in Yakima, Wash.; Hollister and Exeter, Calif.; and Wilson, N.C., as well as a new facility opened last year in El Salto, Mexico. The company’s products include hinged containers, bases, lids and domes for primary markets including berries, packaged salads and cut vegetables. It employs 700 and has 36 thermoforming machines.

Sonoco has 13 thermoforming plants and thermoforming sales of $270 million, according to Plastics News estimates.

The deal is expected to close in the second quarter.
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Touring PlastiVan Exposes Today’s Students to Tomorrow’s Careers

The traditional gift for a 20th anniversary is china, but for a traveling educational exhibit in its second decade of reaching students from 5th to 12th grades, the operative material is plastics.

The Society of Plastics Engineers’ PlastiVan™ program recently visited Pennsylvania College of Technology in Williamsport, as well as two area schools, providing nearly 2,000 students with a hands-on opportunity to explore rewarding and high-paying careers in manufacturing.

The visit was sponsored by Sekisui SPI, of Bloomsburg, PA, which has also established two $7,000 scholarships for the Fall 2017 semester at Penn College.

“A lot of us who have been involved with SPE and plastics in general look around and we see that we’re all graying, and it’s hard to get students to understand the opportunity,” SPE Foundation Director Eve Vitale said. “There’s a lot of STEM education and so they say, ‘Well, I’m going to be a nurse or a doctor or an engineer,’ but they don’t realize that the plastics industry very specifically needs help. And they don’t understand the depth or the breadth of things they could do.”

In addition to explaining the structure and history of polymers, including such innovations as sodium polyacrylate (the absorbent gel in disposable diapers), nylon, Kevlar – even the green slime popularized in “Ghostbusters” – the students get a literal feel for the field of plastics.

“One way to really, really engage students is to get them doing hands-on things right away,” Vitale said, “because that’s a fun way to learn and it shows them what their world can be like.”

And whether a chemistry student visiting a college lab or a Girl Scout working on a STEM project, that world is wide open.

“They can be polymer scientists, they can be chemists and they can work on really cool, new materials. They can work on the design of things, they can work in the automotive industry, they can design things for our cars that make us safer,” Vitale said, expanding that list with the near-endless possibilities involving such familiar items as games, phones and sports equipment.

“If they are really interested in how things are made, we need really good talent in manufacturing plants to make those processes run smoothly and to design them so that they’re efficient and clean and safe.”

“Sekisui’s sponsorship of the SPE PlastiVan, which spent five days educating area 5th - through 12th-graders through hands-on learning activities, is an investment in the future workforce in the plastics industry,” said Shannon M. Munro, executive director of Workforce Development & Continuing Education at the college. “Awareness of the plastics industry and what it means to Pennsylvania as one of the largest sectors in manufacturing is critical
to its continued success, and we were pleased to be part of the events on campus and at Bloomsburg and Central Columbia high schools.”

Many of the students involved in the presentation and lab experiments were amazed at the pervasiveness of plastics in their lives, touching virtually every aspect of their day.

“I would love to see a documentary where all of a sudden, all of the plastic was just gone,” Vitale said. “And what would be left? It’s hard to even imagine. We would have wood … and metal … and stone.”

Penn College, which has built strong relationships with Sekisui SPI and the Society of Plastics Engineers, was an ideal venue for the traveling resource.

Its School of Industrial, Computing & Engineering Technologies offers two ABET-accredited majors: a bachelor’s degree in plastics and polymer engineering technology and an associate degree in plastics and polymer technology.

In addition, the school is home to the Plastics Innovation & Resource Center, one of the nation’s top facilities for research, development and education related to injection molding, extrusion, blow molding, rotational molding and thermoforming.

For more about the college, a national leader in applied technology education and workforce development, visit www.pct.edu, email admissions@pct.edu or call toll-free 800-367-9222.

Did you know
the SPE Foundation offers numerous scholarships to students who have demonstrated or expressed an interest in the plastics industry? www.4spe.org/Foundation

Editor’s Note: We are grateful to Jeff Mengel at Plante Moran for granting us permission to reprint excerpts of their North American Plastics Industry Survey 2016 Report. The full report can be downloaded from www.plantemoran.com. Later this year, we will offer our readers an executive summary of P-M’s newest report.

Despite Rampant Uncertainty Elsewhere, the Plastics Industry Remains Strong

It’s an election year. Global oil supply is imbalanced. Geo-political issues around the world continue to force government intervention and drive fear in many. Analysts continue to hang on every word uttered by the Fed, looking for clarity into the health of the U.S. economy.

As the above issues continue to dominate the headlines, we acknowledge that some of these issues could create headwinds for plastics processors in the future. In the meantime, we are pleased to report that the North American plastics processor industry appears to be staying focused on operating efficiently and continues to offer growth opportunities for many (not all) processors. This is driven by several key factors including:

• A 10-year high in productivity. More specifically, labor productivity. Plastics processors continue to carefully manage their labor costs. This is usually a processor’s second-highest expense (next to material), and it is an expense for which the average processor has more control as compared to material costs.
• Solid growth in transportation, building & construction,

and consumer products markets fueled by favorable economic conditions including low employment and fuel prices, ample access to credit, and a strong housing market.

• Mexico continues to drive opportunities for plastics processors serving several end markets (we expand on this point in the feature section on pages 10 through 13.)
• Resin prices for high-volume resins such as high-density polyethylene (HDPE) and polypropylene (PP) went from long periods of reasonable stability to noteworthy declines heading into 2016.

How long can it last?

We’re often asked, “how long this industry will remain as healthy as it has been over the past few years?” While we don’t have a crystal ball, we don’t see any metrics in our data that point to an imminent downturn. However, plastics processor serve cyclical industries that some could argue are due for compression and would be negatively impacted by the “headline issues” we mentioned above. Our recommendation is to understand your company’s market position and to focus on your strengths to drive profitable growth. Being focused on the top and bottom line can provide your best insulation from known and unknown challenges that lie ahead.

Insights: Higher Productivity and Profits Bolster Overall Industry Health

The following graph shows year-over-year adjustments to productivity as measured by value-add per employee, equipment utilization percentage, and gross profit margins for the last 10 years.
Select 2015 benchmarking analytics

For comparison purposes, we aligned the (average) of the statement of operations and the (median) of select benchmarking analytics versus the successful company performance.

<table>
<thead>
<tr>
<th>MEAN DATA BY SALES QUARTILE</th>
<th>2013/2015 DATA</th>
<th>&lt;$11.9M</th>
<th>&gt;$11.9M &amp; &lt;$19.6M</th>
<th>&gt;$19.6M &amp; &lt;$42.3M</th>
<th>&gt;$42.3M</th>
<th>SUCCESSFUL COMPANY¹</th>
</tr>
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<tbody>
<tr>
<td><strong>SALES</strong></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Production Sales</td>
<td></td>
<td>93.6%</td>
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<td>96.6%</td>
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<td>96.6%</td>
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<tr>
<td>Tooling Sales</td>
<td></td>
<td>13.4%</td>
<td>6.9%</td>
<td>7.9%</td>
<td>4.0%</td>
<td>8.5%</td>
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<tr>
<td>Less: Tooling COGS</td>
<td></td>
<td>(7.8%)</td>
<td>(5.5%)</td>
<td>(5.4%)</td>
<td>(2.9%)</td>
<td>(6.0%)</td>
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<tr>
<td>Other Operating Revenue</td>
<td></td>
<td>0.8%</td>
<td>0.1%</td>
<td>0.9%</td>
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<td>Total Sales</td>
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<td>100.0%</td>
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<td><strong>COST OF SALES</strong></td>
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<td>Raw Materials</td>
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<td>Purchased Components</td>
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<td>6.1%</td>
<td>4.8%</td>
<td>7.5%</td>
<td>9.4%</td>
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<td>Other Direct Costs</td>
<td></td>
<td>2.6%</td>
<td>2.8%</td>
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<td>Direct Labor</td>
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<td>13.0%</td>
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<td>Overhead Costs</td>
<td></td>
<td>28.2%</td>
<td>25.1%</td>
<td>25.0%</td>
<td>24.1%</td>
<td>23.3%</td>
</tr>
<tr>
<td>Total Cost of Goods Sold</td>
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<td>78.6%</td>
<td>80.4%</td>
<td>80.0%</td>
<td>82.2%</td>
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<td><strong>Gross Profit</strong></td>
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<td>21.4%</td>
<td>19.6%</td>
<td>20.0%</td>
<td>17.8%</td>
<td>25.3%</td>
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<td>Selling, General, and</td>
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<td></td>
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<td>Administrative Costs</td>
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<td>16.0%</td>
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<td>Operating Income</td>
<td></td>
<td>5.4%</td>
<td>7.0%</td>
<td>7.6%</td>
<td>9.0%</td>
<td>13.2%</td>
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### SELECT BENCHMARKING ANALYTICS

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<th></th>
<th>2013/2015 DATA</th>
<th>&lt;$11.9M</th>
<th>&gt;$11.9M &amp; &lt;$19.6M</th>
<th>&gt;$19.6M &amp; &lt;$42.3M</th>
<th>&gt;$42.3M</th>
<th>SUCCESSFUL COMPANY²</th>
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<tr>
<td>Value Add Per Labor Dollar²</td>
<td>$2.15</td>
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<td>$2.26</td>
<td>$2.65</td>
<td>$2.31</td>
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<td>Complexity - Probable - Injection²</td>
<td>244,900</td>
<td>387,972</td>
<td>1,736,640</td>
<td>1,289,376</td>
<td>2,243,708</td>
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<td>Press Utilization - Injection</td>
<td>27%</td>
<td>37%</td>
<td>47%</td>
<td>50%</td>
<td>42%</td>
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<td>Two Year Sales Growth</td>
<td>2%</td>
<td>7%</td>
<td>8%</td>
<td>11%</td>
<td>12%</td>
<td></td>
</tr>
</tbody>
</table>

1. A Successful Company exceeds 10% return on sales (before interest, taxes, and owners compensation), return on assets of 15%, and sales growth of greater than 5%
2. Value add per Labor Dollar = (Sales — Purchased Materials)/Total Labor
3. Complexity equals frequently used resins x (active molds + inserts) x presses
Productivity
At a 10-year high, up 17.1 percent from 2004. The majority of processors who survived the great recession improved their labor cost structure every year since then, resulting in higher profits and a more competitive outlook. The trend for processors to be highly in tuned with their labor costs is expected to continue as the rewards for doing so can be quite impactful.

Utilization
Press utilization decreased for the second consecutive year. There has been significant investment in new equipment since 2008 that is now showing declines in utilization. Is this a harbinger of future gross profit compression? Time will tell.

Profits
Gross profit margins have increased to pre-2009 recession levels after falling for the past four years. Total sales were slightly lower, but resulted in similar earnings. The industry needs to be careful to maintain pricing disciplines with its customers as margins continue to be tight.

A second look at successful companies
So what drives profitable growth? For the second consecutive year, to answer this question, we reviewed some of the key metrics for which Successful Companies* have outstanding results. We also analyzed key business processes which these companies consistently embrace.

Effective labor management
Value add per labor dollar
Turnover
Automation

Commercial discipline
Only 6% of sales of Successful Companies have gross margins of 10% or less compared to the industry average of 18%.

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Innovation
Successful Companies can be innovative by developing product solutions to meet rising customer demands as well as by managing operations more efficiently than competitors.

Efficient program launches
Successful Companies know that launches can become money pits if not properly managed with formal processes and effective teams.

Managing operational complexity**
Successful Companies have operating processes and procedures that are highly aligned with their complexity.
- Successful Companies with high complexity are skilled at inventory and supply chain management, plant layout design, and customer service.
- Successful Companies with low complexity are highly skilled at labor efficiency and asset utilization.

As we conclude our analysis, take time to reflect on the following questions:
What are the key drivers of profitable growth at your company?
What are your profit pitfalls?
Are you positioned to sustain profitable growth?

*The term Successful Company for purposes of this study refers to any company that exceeds a 10% return on sales (before interest and taxes – adjusted for owner compensation), return on assets in excess of 15%, and sales growth greater than 5%.

**Complexity equals number of resins x number of molds x numbers of presses
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Closing the Skills Gap: Creating Workforce-Development Programs that Work for Everyone

By Martha Laboissiere and Mona Mourshed, McKinsey & Company

Editor’s Note: TQ is pleased to offer our readers this reprint from McKinsey & Company’s Social Sector Practice. Our members will know that the Thermoforming Division has identified workforce development as a strategic imperative for our industry. We continue to focus on this subject with data and reporting from a variety of sources.

The “skills gap” in the United States is serious. Here is how to do better.

“The land of opportunity”—that is the promise of the United States. And one of the reasons the country has been able to deliver on that promise is that it has been able to develop the talent it needs to create wealth and to adapt to ever-changing economic realities. But there are concerns that the United States can and should be doing better. This will require policies and actions on many fronts, for example on trade, taxation, regulation, education, and fiscal and monetary policy. In this article, we focus on a single subject: preparing people without college degrees for jobs with promising career paths. The need, for both business and society, is clear.

On the one hand, almost 40 percent of American employers say they cannot find people with the skills they need, even for entry-level jobs. Almost 60 percent complain of lack of preparation, even for entry-level jobs. On the other hand, this “skills gap” represents a massive pool of untapped talent, and it has dire consequences, including economic underperformance, social unrest, and individual despair.

The skills gap takes different forms. In some cases, it is a matter of youth struggling to enter the workforce; in others, it is midcareer learners who have lost their jobs because of factory closings or layoffs, and who now must adapt. Whatever the circumstance, when people are disconnected from the workplace, they often disconnect from other social institutions as well. This is not healthy—neither for those left out nor for the societies in which they live.

Recognizing the importance of this subject, McKinsey & Company has done extensive research on global workforce-development programs and economic strategies. We have also worked with a number of state, local, and national governments.

So based on our research and experience, we have identified five principles that we believe should be the foundation of workforce-development programs—for funders, participants, and employers (Exhibit 1).

1. Define geographic assets and identify target professions. To get where they want to go, state and local agencies need to know where they are starting. Even at the local level, economies are complicated.

The most promising approach, then, is to identify sectors with high growth potential where there are shortages or a high turnover of workers. Governments should conduct job-market analyses to identify each area’s distinctive attributes and supply-and-demand dynamics, as well as the current state of the workforce. This means looking at posted job vacancies, public infrastructure investment, demographics, local university-research commercialization, venture-capital spending, and regulation. The analysis should be done at the city and regional levels, and then buttressed by interviews with major companies in the area.

We have found the best workforce-development solutions happen when leading employers come together to address...
the talent problem for an entire sector. Assuming there are no antitrust issues, such collaborations can be attractive to industry competitors because the training costs are shared and the risk of poaching is limited. Such efforts typically take three forms: down a supply chain, with an anchor company taking the lead in encouraging its suppliers to participate; by a functional profession (for example, mechatronics) that is in demand by employers in different industries in the same location; and by sector, with competitors collaborating because they all face the same talent problem. One example of the latter is the Automotive Manufacturing Technical Education Collaborative, which includes 19 automotive companies and 26 community colleges in 13 states.

In addition, government must ask itself whether it has the capabilities to meet the needs of businesses. This can be done simply—ask. Then, based on the responses, work with industry leaders, education providers, government agencies, and trade associations to identify the highest priorities on which to focus.

Successful economic-development efforts develop long-term strategies and make investment decisions based on hard data. A clear-eyed view allows decisions to be made based on a region’s actual strengths, and avoids chasing economic development fads where there is no basis for competitive advantage. The advice is ancient, but pertinent: know thyself.

2. Deliver ROI to employers and workers.

Hard evidence of return on investment (ROI) for workforce-development programs is scarce, for both employers and workers. That lack of proof is why many employers are reluctant to participate in workforce programs, much less to pay for them. Therefore, metrics that link such programs to business performance should be tracked, including the cost of program recruitment and training, employer productivity and quality outcomes, retention, and speed to promotion.

Recent federal legislation, known as the Workforce Innovation and Opportunity Act (WIOA), aims to make the workforce-development system more outcome driven and to emphasize training that leads to jobs. Gathering employer ROI data is not only important for employers but can also help local agencies meet WIOA requirements.

If the ROI case can be proved, our research and experience shows that employers are willing to pay for training programs—up to 15 percent (or roughly two months) of the employee’s annual salary, on average. In areas of extreme scarcity, they will do much more. Apprenticeship 2000, a consortium based in Charlotte, North Carolina, comprises eight manufacturers that collaborate with the local community college on a mechatronics apprenticeship. It costs members $175,000 per candidate over four years.

With respect to participants, few employment programs gather evidence of effectiveness. Some track job
placement at completion, or retention after one to three months. Few programs, however, follow a range of metrics to show potential participants that their investment in time and effort will pay off with personal and financial wellbeing. No wonder many job-training candidates are wary. Successful programs, in contrast, can show candidates evidence that the program will place them in jobs with a future after finishing the course.

Once on the job, metrics to track include the income of program graduates before and after completion, continued employment, job promotion, and reliance on public support. These findings can help reveal what works—and just as important—what doesn’t. Programs that fall short can then be cut in favor of those that succeed.

3. Support comprehensive, demand-driven training methods. Local, state, and federal agencies have made numerous efforts to work with businesses, regional groups, education providers, and other stakeholders to deliver effective job training. Some training programs are excellent—others, not so much. Evidence does exist, however, of models that work in a variety of industry and regional contexts (Exhibit 2).

In successful programs, employers are involved from the start and guarantee interviews for graduates. Once providers decide which sectors and which high-scarcity or high-turnover professions to pursue, the next step is to shadow employees on the job in those professions. The goal is to identify which activities most differentiate high from low performers and to translate this insight into training for the right technical, behavioral, and mind-set skills which include attributes such as punctuality, diligence, and follow-through). Such observation is important, because our experience is that many employers are unable to accurately describe which skills matter most, leading to errors in program design.

In delivering training, one proven approach is to provide two- to three-month “boot camps.” During the boot camp, competency is assessed regularly, based on actual demonstrations. Employers collaborate with the training providers and can offer their staff as trainers. The boot camp must be practical, including in-person simulations, on-site apprenticeships, and “serious games” customized to the workplace, where learners can play virtually and repeatedly. Programs need to have a strong in-person component to deliver the necessary dosage of intensive practice and to build the trust that allows providers to support learners—many of whom face multiple life challenges. At the same time, technology-based solutions, such as online applications, mobile apps that track learner performance, and digital workplace simulations can significantly increase the efficiency and effectiveness of these in-person programs.
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To reach the people who need these programs most—meaning those at risk of being disconnected from the workforce because of background or education—accessibility is critical. Meeting their needs for transportation or child care during the boot camp, for example, helps make it possible for them to succeed. Programs that respond to these needs see higher completion rates. Some go even further, providing postgraduate mentorship for the first few months on the job, which is the period of greatest vulnerability. If individuals can make it through the first three months on the job, the odds of them continuing to thrive professionally and personally rise significantly.

4. Assess and prepare learners before they start training. Programs need to start by ensuring that learners are ready to train for the professions to which they apply. For example, they must be able to meet job-licensing requirements, such as having a high-school diploma, or pass a background check or a drug test; they also need to show job-appropriate literacy and numeracy levels.

Once this basic screening is done, there are ways to improve retention in the program and in the job. One is simple: make sure that people know what the job is before they start the training. This explanation must cover both positive and negative aspects, and might include things such as showing videos, hosting discussions of a “day in the life” with workers, and spending time at the job site. Someone training to be a certified nursing assistant, for example, needs to know that the position can be physically demanding and requires shift work.

When people understand what it takes to succeed at a given job, they are more likely to choose one that is right for them. That, in turn, improves program completion, job placement, and retention. It also ensures that program resources are spent on those who are most likely to benefit.

5. Coordinate the workforce-development process centrally. Estimated spending on US workforce-development programs for those not going to four-year colleges—everything from federal and state jobs programs, workforce training and certifications, community college, and employer training—is at least $300 billion a year. Most programs, however, are deployed in isolation and are not integrated with other services deployed by other entities. For example, a common scenario is that responsibility lies in different places: job training lies with the state’s workforce department, child care and food assistance lies with the social services, and mentorship support lies with a local philanthropy or not for profit. All these components are essential to the learner’s success in completing the training, finding a job, and then succeeding at it. Such tight complementarity of service delivery to learners, however, rarely occurs.

State governments can deploy three strategies to ensure effective use of resources. First, have a clear view of all funding and efforts available for target learner segments and professions in a given location, and coordinate these to deliver holistic services to learners. Second, establish a set of outcomes and performance-management processes in which learner employment within 30 days of program completion, retention on the job, and income increases lie at the heart. Finally, ensure the provision of human, technology, and data-analytics capacity for program delivery that supports learners.

State and local public agencies want to help their citizens succeed. To do so, one priority is to better use the considerable resources that are available, by coordinating the mishmash of funding that now flows through numerous departments and agencies. A second is to improve job outcomes for program participants and employers in the WIOA context. A third is to do so on a large scale and at reasonable cost. There are proven ways to do this that benefit individual workers, companies, and the economy as a whole. By investing in talent in this way, governments and businesses will also be reinvesting in the American dream.

References


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Thermoforming Technical Problems I Wish I Could Solve

Heating the Sagging Sheet

By Jim Throne, Dunedin, FL

Prologue
Sheet sags while being heated. Nearly all sheet is heated radiantly and nearly all of that sheet is heated from both sides. We spent inordinate hours balancing our heaters to ensure nearly the same energy input to each side of the sheet. Great technical minds propose mind-expanding mathematical treatises to describe how the sheet accepts the energy. And everybody envisions the sheet in the oven as a triad of parallel planes: top heater, sheet, bottom heater. But we all know that as the sheet heats, it begins to sag under its own weight. In short, the heated sheet is no longer planar.

And the problem is…?
Radiant energy from any point source moves outward in a hemispherical fashion. An object that is close to the radiant source will receive more incident energy than one that is further away. As the sheet sags, the center moves downward toward the lower heaters and away from the upper heaters. So, we assume, the top center surface, being further away from the top energy source than other spots on the top surface, should heat more slowly. And further, the bottom center surface, being closer to the bottom energy source than other spots on the bottom surface, should heat more quickly. We can show that this way.

The distances between the hot spot on the top heater and the top of the sheet have increased, whereas the distances between the hot spot on the bottom of the heater and the bottom of the sheet have decreased. As a result, the

In the first figure, we see that the ray lines from opposite hot spots on the top and bottom heaters touch at the planar sheet. Now the effect of radiation decreases in proportion to the distance squared between the source and the sink. Thus the distances between the heaters and the sheet are shortest for the rays that are perpendicular to the heaters. Therefore the sheet at those specific spots sees the greatest amounts of inbound energy. Conversely for spots on the sheet surface where the rays have angles substantially less than perpendicular receive much lower amounts of inbound energy from any specific spot on the heater surface. Most apparent, however, is that each surface of the sheet receives the same amount of inbound energy from each hot spot.

In the next figure, the sheet has begun to sag.
amount of inbound energy from the top hot spot has decreased and that for the bottom hot spot has increased. In short, the heating rate of the top of the sheet has decreased and that of the bottom has increased. As sag continues, the imbalance is exacerbated, as shown in the third illustration.

This imbalance is seen in the extreme below.

Maybe not?
What about the point energy sources on the edges of the heaters? Do they contribute in any way to this differential heating issue? Consider the last example. The sagging sheet is actually blocking some of the radiant energy from the edges of the bottom heaters. Similarly, the sagging sheet is actually seeing more of the radiant energy from the edges of the top heater.

So why not just solve the problem?
It has been solved in at least one case: two-dimensional catenary sag. The mathematics are awesome. The problem is that this model does not describe the increasing surface area of the sagging sheet.

Furthermore, temperature profiles through the sheet for a time-dependent, three-dimensional sag of a rectangular sheet have not been attempted. Instead, I suggest a set of experiments using a mesh of IR thermometers mounted through the oven wall to monitor many spots on a thick sagging sheet. This would yield a time-dependent mapping of the sheet surface temperatures along with actual measurements of the extent of sag beneath each of these spots. This set of experiments should be carried out for both the top and bottom heaters. Using traditional transient heat transfer models, it should be possible to back out the time-dependent radiant energy contributed by heaters in those spot areas. And this information should help determine how significant sagging is to the overall heating characteristics of the sheet.

Has this been done? Not to my knowledge. Does it seem feasible? Of course.
The Production of Drinking Cups, Part 2

Written in cooperation with Paul de Mink, Borealis AG, Austria, and Norbert Hufnagl, Kiefel GmbH, Germany

[Editor’s note: the following article is adapted from Advanced Thermoforming by Sven Engelmann DiplIng., Director of Packaging Technology at Illig in Heilbronn, Germany. Mr. Engelmann has a distinguished career in polymer science and thermoforming technology. Prior to his return to Illig, Mr. Engelmann was a Director of R&D at EBB Microparts and the Director of Polymer Technology at Gerhard Schubert GmbH, a leading designer and manufacturer of innovative form/fill/seal technologies. In addition to his work in the private sector, he is a lecturer at the University of Stuttgart and the Aalen University of Applied Sciences where he teaches “Basics of Thermoforming.” He is the author of numerous articles published in both the US and Europe on thermoforming, polymer processing and injection molding. His recent book, published by Wiley, can be purchased on Amazon. He can be contacted at sven.engelmann@illig.de. This particular chapter was written in conjunction with Mr. Paul de Mink who recently passed away. Mr. Engelmann would like to acknowledge Paul's contributions and recognize his friendship over many years.]

36.7 Influence of Nucleation of PP on Processing and Characteristics of the Finished Part
The thermoformability, and accordingly the properties of a finished part, depend primarily on the morphological structure of the film. These properties are altered by chilling or by the addition of germs (nucleation). After the extruder a chill roll or calendar stack, as a chilling unit, will follow, depending on the thickness of the film.

36.7.1 Types of Nucleation
Basically there are two types of heterogenic nucleating agents:
• Inorganic nucleating agent (e.g., talcum, mica, kaolin).
• Organic nucleating agent (e.g., benzoate, sorbitole).

Figure 36.16 Nucleating effect (Courtesy of Borealis AG)

Mode of action of nucleation:
• Changed crystalline behavior (Figure 36.16)
• Higher crystallization due to the higher crystalline temperature.
• Fine spherulite structural conditions (improved optical properties)
• Improved thermoform film properties (mechanical
properties like E-modulus and yield stress, and the optical properties like transparency and gloss; (Figure 36.17).

**36.8 High Crystalline/High Stiffness Polypropylene**

In comparison to standard PP, the high stiffness PP has a higher isotactical index (>98%) and higher stereoregularity (even order of CH3 side groups). Crystallization of the produced film will be higher with this combination and also, from the special nucleating agent, a fine spherolitic structural condition will be achieved. The advantages of such modification are excellent thermoformability (high output, faster forming cycles, easily stacked finish parts), high stiffness, good toughness, and also high temperature durability. So the finished parts have a better water vapor barrier (Figure 36.18).

The advantages for the thermoformer are, on the one hand, a higher productivity (faster cycles) and, on the other hand, the possibility of a thickness reduction and accordingly a weight reduction, to save material and costs.

**36.9 Influence of Film Production Technology**

The choice of technology, for the production of thermoforming film, has a major influence on the mechanical, thermal, and optical properties and also the subsequent processing. Borealis AG has reviewed in a study these properties with regard blister applications on forming, filling, and sealing machines.

A major point in the Borealis study was the substitution of PVC for blister wrapping in the packaging of medications and luxury foods with polypropylene. Using the FSS lines of packaging machine producers, packaging and pharmaceutical companies were asked to approve films that were produced by water bath technology, and also films that were produced with conventional technology.

Next to the choice of material, the technology used has a big influence on the behavior of the subsequent processing of the produced film. More precisely, in this study the previous history of 300-μm blister film was at issue. The production technologies that were tested were as follows:

- Chill roll technology (Figure 36.19)
- Calender stack technology (Figure 36.20)
- Water bath technology (Figure 36.21)
- Steel beld technology (Figure 36.22)
The material used was Bormed™ DM55pharm (PP-homo; MFR 2.8 g/10 min). Blister films with a thickness of 300 μm were produced. Different technologies and a particular product were used as a base to collect data on specific influences. The analysis and results were discussed and carried out within this group of technologies. This way a direct comparison of the technologies could be made.

**Pulling Test**

As was expected, the single technologies, based on their different cooling conditions, turned out to have a big influence on crystalline behavior, and with this, also the stiffness of the produced film (Figure 36.23).

Due to the shock of evenly cooling the film by water bath technology, there a relatively small E-modulus with almost identical results in the longitudinal and cross directions. Films that were produced by steel belt technology had also, due to even cooling of the inside and outside, a small difference in the longitudinal and cross directions. The higher E-modulus (~200 μm) of steel belt films compared to water bath films is connected to the lesser cooling capacity (in this case a belt temperature of approximately 50°C). The E-modulus data of calendar stack films are comparable with the data of steel belt films. However, there is a certain anisotropism of the longitudinal and cross directions. This is caused by the orientation in combination with the necessary rolling bank and the corresponding temperatures of the polishing rolls. The highest E-modulus was measured on the chill roll film with the lowest cooling capacity.

This phenomenon is explained by the fact that the use of chill roll technology for the production of 300-μm thick PP film under different cooling conditions of inside (air knife) and outside (chill roll) is critical. For film production the high chill roll temperatues (>80°C) were adjusted to obtain adequate film surface and flatness. The data in the longitudinal and cross directions were fairly consistent, but the high amount of crystallization led to a high E-modulus.

**Toughness**

The study of toughness showed clearly that water bath technology, due to its very homogeneous and intensive cooling period, prevents the crystallization from becoming too dense and so reaches a higher thoughness compared to other production technologies. The energy puncturing the water bath film was about 700% higher than that for the steel belt film.
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36.10 Optical Properties

**Surface Gloss**

Among other things, surface quality is based on the optical characteristic of the film. This means that with better transparency comes better surface gloss. If the four researched cooling technologies are compared for surface gloss, it becomes clear that the technologies where the cooling period of the melt is done by bilateral contact cooling on polished steel surfaces have the advantage. Even contact cooling between the chilling roll and the cooled steel belt can achieve high surface gloss on both sides. A relatively high gloss on the inside of the film (contact with chill roll 1) can be obtained with the calendar stack technology.

There will be a low gloss on the film outside due to the line-shaped contact (outside) of the polishing stack and the deferred timing when the film meets the second chill roll and through that the consequent advanced crystallization. A second polishing stack between chill roll 1 and chill roll 2 would help even out the gloss (Figure 36.24). However, this is only possible when the cooling temperature is relatively high and a single chill roll drive is available (to prevent wrinkling due to shrinkage). An even gloss on both sides can be achieved when using the water bath technology (homogeneous cooling). With this procedure there is no polishing stack to raise the surface gloss and that is why the gloss data are lower compared to steel belt film. The least favorable way to attain good optical properties of the film in this thickness range (300 μm) appears to be chill roll technology. There will be no particular gloss on both sides of the foil because of the air knife used and the subsequent low the surface pressure on the chill roll.

**Figure 36.24 Optical properties: gloss (Courtesy of Borealis AG)**

**Haze**

The measured data on haze resulting from the different technologies used to produce the films suggest the following. The highest haze data, and therefore least transparency, are found in films produced with chill roll technology. On the one hand, this is due to the low surface gloss and, on the other hand, to the formation of a coarse spheroidal structure from the high cooling temperatures used to produce the film. The best transparency (least haze) was obtained using the water bath technology.

Main reason for this is the even, bilateral chilling of the film, which shocks and inhibits the formation of spheroidites, so the amorphous character of the smelter more or less remains. The somewhat higher haze data measured at steel belt film is followed by the calendar stack films (Figure 36.25). Compared to the water bath film there is higher crystallization, and the good transparency has a positive effect on the surface gloss.

**Material: Bormed™ DM5pharm**

| Film thickness: 300 μm |

**HAZE [%]**

**Figure 36.25 Haze (Courtesy of Borealis AG)**

36.11 Film Morphology

**Microscopical Examination**

Based on a structural cross-sectional analysis of all films (water bath, steel belt, and calendar stack) there are definite differences in the morphology, and these differences are supported and explained by the results of previous research so far (Figure 36.26).

Clearly, the best and finest structural condition is reached by water bath technology (Figure 36.26). It is noticeable that the outer layers have a certain “starting crystallization” that is a result of belated temperature activity. It turns out therefore that water bath films have, in the mid cross section, a finer structure than in the outer layers. Compared
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The moving speed is next to zero. The material layers located next to the roll surface come close to their speed, based on their adhesion to the cylinder wall. This is why there are formations of different layer structures in the cross section when the film is chilled down.

**Mechanical-Thermal Behavior**

Recall that the thermoforming of PP takes place in the transitional state from thermoelastic to thermoplastic, which is when maximum movability of the molecules occurs. It is possible, with the help of a modulus of shear/temperature diagram (torsion pendulum test), to draw conclusions as to the behavior and subsequent processing of the thermoforming film (Figure 36.27).

In the chart the shear modulus in the temperature range between 100°C and 150°C are compared for the water bath film, steel belt film, and chill roll film. Considerably higher modulus of shear data is attained in polished film with the rollstack method. This means that the movability of macromolecules in the polished film is within this temperature range, compared to films that are produced with different technologies. This suggests that an application of higher energy is needed to reach acceptable thermoforming.

From these results films that are produced with the water bath technology seem to be most advantageous for subsequent processing on FSS lines. The low crystallization of the produced foil is due to a low deformation temperature that leads to a relatively low E-modulus but with high damping (optimal movability of the molecules).
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36.12 The Thermoforming Machine
For the production of drinking cups made of polypropylene an automatic thermoforming machine of the KTR series manufactured by the company Kiefel was used. These KTR machines are detailed explained in the chapter 25 “Productive of flower pots”. If only a few format changes are demanded then the connection of an extrusion line to the thermoforming machine is advisable. For the processing of PP the heating section in the thermoforming machine must be extended, unlike the processing of other kinds of plastics. This is achieved by a preheating station or by an integrated preheating into the thermoforming machine. Such an integrated preheating has upper and lower heating devices—the same as the main heating. It is important for this application that the thermoforming machine be equipped with a spreadable film transport system in order to compensate the extreme sagging of the heated polypropylene film. An option is to integrate a film transport system with longitudinal expansion. The transport system should nevertheless be expended to prevent the sagging of the heated film so that a plane and tightened film is fed to the thermoforming station. In this way the same conditions can be ensured anywhere in the multi-cavity tooling. This is an essential pre-condition in order to achieve reproducibility of quality within the array of the mold surface. To increase the cycle speed, the use of servomotor-driven actuators in the forming station is also necessary for this application; the plug assist is driven by a servomotor.

For the manufacturing of thermoformed parts—for example, drinking cups made of PP—homogeneous heating of the film is indispensable. The processing temperature must be kept constant and uniformly distributed anywhere over the mold surface. Quick prestretching of the film is absolutely necessary and achieved by quick and precise servodrives. A precise definition of the formed parts can be achieved if the individual cavities of the mold are filled with forming air very quickly.

It is difficult to heat the polypropylene film, and it is also difficult to draw the heat from the formed part consisting of polypropylene. Therefore the use of an efficient cooling system is necessary.

36.13 The Mold
For some applications it may happen that the forming tool consists of 50 cavities, whereas the respective drinking cup has a punching diameter of 70.3 mm. From a film that has an original thickness of approximately 1 mm, cups with a weight of 2.3 g are thermoformed. The output is 40 cycles/minute. For such speeds the use of directly cooled tools is necessary.

36.14 Stacking
The stacking of 50 formed parts for a cycle speed of 40 products per minute makes the use of high-performance stacking devices necessary, such as the stacking devices of the KIST type manufactured by Kiefel or pickup stacker devices. The unloading of the formed parts from the tools is done with an unloading mandrel. Subsequently a predefined number of cups is stacked to form a pile.

36.15 Downstream Devices
A lot of drinking cups are produced with a so-called U-rim in the molding tool. Drinking cups with the U-rim are beaded by a rim rolling device. The rim rolling device curls the U-rim and thus a round lip at the rim of the cup is created. Normally a rim rolling device consists of three heated screws with axes of symmetry that are parallel with each other. In order to transport the cups through the machine in the center of the rim rolling device the screws are placed in a similar way as in a planetary drive. The screws have tapered threads; thus the U-rims of the cups are deformed as the cups are moved through the device.

Some cups are printed. Subsequently the cups get at the flowwrapper where stacks of cups are packaged. In the next step the cup stacks are packed into boxes, upright or lying flat, and then palletized.
References


From the Editor

If you are an educator, student or advisor in a college or university with a plastics program, we want to hear from you! The SPE Thermoforming Division has a long and rich tradition of working with academic partners. From scholarships and grants to workforce development programs, the division seeks to promote a stronger bond between industry and academia.

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Innovation Before Technology

By Conor Carlin, Editor

Editor’s Note: A modified version of this article first appeared in the November/December issue of SPE’s Plastics Engineering magazine.

AMI, the organizers of the Thin Wall Packaging Conference, chose the city-state of Singapore as the forum for their first foray into South East Asia. As a key member of the Association of South East Asia Nations (ASEAN), Singapore boasts some impressive statistics: #1 investment destination in Asia, #2 most competitive city in the world, and #3 in GDP per capita (IMF data). According to Bloomberg, it’s also the ‘least miserable’ nation in the world. The former British outpost is now a global financial powerhouse and a hub of trading activity for the region so it made sense to host a regional conference here. With just under 100 attendees from 25 countries, the maiden event attracted suppliers and processors primarily from Europe and Asia, with only two attendees from North America.

The population of the 10 member states of ASEAN is approximately 670 million people which ranks higher than NAFTA and EU-28 as a trading bloc. Purchasing power, however, remains significantly lower on aggregate though growth rates are higher than most western countries. And though the term “South East Asia” was used throughout the event, several presenters drew distinctions among individual countries as the region cannot be considered monolithic. That said, there were a few ‘megatrends’ that appeared in multiple papers: demographic shifts; inter-material replacement; and ambient vs. chilled packaging. In addition, there were several interesting, unique trends such as the continued importance of PP thermoformed water cups in Indonesia, PP replacing EPS in Malaysia, and how the importance of 7-11 stores in Thailand influenced packaged goods.

As with other TWP conferences, European companies featured prominently in the presentations. For those who have attended multiple events in Cologne and Chicago, it was disappointing to see previously-presented papers, though first-time attendees from the region had the opportunity to learn about the latest updates in T-IML, barrier films and nucleating agents for polypropylene. While the economics of T-IML compare favorable to IML under certain conditions, volume is a critical factor. To date, the only systems in operation are in Europe and North America.

Representatives from Brueckner Group / Kiefel offered an interesting and nuanced view of the regional market by delving into specific trends in individual countries. The Philippines, for example, with over 100 million people, is more Westernized than other countries due to its colonial history with Spain and the more recent US influence. After being hit with a typhoon in 2009 that resulted in severe floods, the country’s drains were clogged and PS cups were identified as a major contributor. The central government decided that only paper cups should be used in the future, thinking that they would more easily degrade, despite studies showing that waste increased with paper use. This led to a mismatch in tolerances between PS lids and new paper cups. The unintended consequence is now that many take-out drinks are sold with a piece of tape securing the lid to the cup.

Malaysia & Indonesia

Over 2 billion lunch boxes are produced each year in Malaysia. Originally made from polystyrene foam, a new directive now mandates a switch to polypropylene. Though EPS offers lightweight parts with good insulation, it cracks easily and, perhaps more importantly, it has proven to be very difficult to recover as part of any recycling program. The moderator, Jon Nash of AMI, keenly pointed out that a certain slide in one of the presentations appeared to claim that PS was linked to cancer without providing any evidence. This topic was also discussed at the 2015 TWP event in Cologne when Dr. Isabelle Ydens bemoaned styrene’s image problem, despite the fact that the styrene monomer occurs naturally. Nash took the opportunity to remind the audience that the plastics industry has an obligation to provide data and scientific evidence and to avoid broad statements that can be misinterpreted. The industry faces continued criticism from many quarters, despite mounting evidence that plastics offer impressive environmental benefits when compared to other materials such as paper, metals and glass. Still, the public at large does not appear to be swayed by the philosopher Paracelsus’ axiom that it is the dosage that makes the poison.
Demand for water in Indonesia is ‘unlimited’ according to several presenters and the statistics would appear to reinforce that claim. With a 1.4% year over year increase in population, over 50% of all drinking water in the country is served via thermoformed PP cups, making Indonesia a key market for thermoforming. Several European OEMs continue to reap the benefits of this demand with dozens of machines and multiple turnkey systems being delivered in recent years. The majority of PP cups are formed on tilt-bed, trim-in-place systems which offers highly accurate and concentric cutting. The tooling for these machines continues to evolve with companies like Bosch Sprang and Marbach enabling faster cycle times through improved cooling and high pressure forming. New high-volume, dual circuit pressure forming valves allow air to flow in and out of the mold cavities for faster speeds and a significant reduction in air consumption and, by extension, operating costs. Automation is increasingly being adopted for rim rolling, sleeving, bagging and final case packing operations.

**Energy and labor concerns**

With an average energy cost of $0.135/kwh, the Philippines has the highest electric rates in the region which drives the need for energy efficient equipment. Humidity levels in Indonesia, where factory temperatures can rise to 45°C (113°F), contribute to an increased demand on the electricity infrastructure where voltage fluctuations can create risks for equipment and workers. Labor costs continue to rise in several countries. The Malaysian government stopped the practice of hiring foreign workers which has led to increased investments in faster, more energy-efficient systems. Kiefel described how the increased demand for turnkey solutions and more automation in the region was a factor in their decision to acquire toolmaker Bosch Sprang and automation specialist Mould & Matic this year.

**PP gains at the expense of PS**

There is no doubt that PP continues to be an important material in thin wall packaging, both as a replacement for existing polymers (PET, PS) and other materials (glass, tin, paper). Versatile, low density, easy to recycle with a relatively low environmental footprint (in terms of water and energy inputs) and a higher energy recovery rate, PP scores high all across the value chain. Speakers from Milliken Chemical (China) and Borouge (Singapore) extolled the virtues of polyolefins while presenting impressive facts on rates of growth in India, China and ASEAN markets. Beyond food and dairy packaging, PP is finding greater adoption in other sectors such industrial paints and lubricants where it is replacing traditional tin and steel containers. In terms of sustainability, PP is very much in favor and is helping to build foundational planks for local circular economies.

Borouge presented a case study illustrating how the addition of their Borstar Nucleation Technology (BNT) to injection-grade propylene was a factor in one company’s decision to switch from EPS to PP for a noodle cup. BNT increases the crystallization rate, is isotropic and enhances stiffness which increases the potential for downgauging. Milliken Chemical also highlighted how thin-wall injection molded parts (“TWIP”) made with their nucleated PP are replacing PS takeaway containers in both China and Japan. In an interesting note, because Japan taxes plastic parts by weight, the lower density of PP means more parts can be produced from the same amount of material, reducing the tax liability for converters.

In food packaging, wherever there is PP film, EVOH almost certainly follows. Representatives from Kuraray presented data illustrating how multilayer films with EVOH layers improve shelf life by effectively reducing oxygen transmission rates (OTR). According to the company, 1mm of EVAL (Kuraray’s trade name for EVOH) has the same gas barrier as a 10-meter thick wall of LDPE. EVOH can be applied in different grades for different applications from...
fuel tanks to extrusion coating to shrink films. Silgan Food Containers described how they incorporated EVOH into their 7-layer PP films that is formed in the melt phase of their proprietary rotary thermoforming process. Because the EVOH is less than 5% of the sheet, it does not affect the recycling stream which allows the company to take advantage of the #5 recycling symbol.

**PET and recycling concerns**

Representatives from Austria-based extrusion technology firm SML discussed how the physical properties of PET sheet influence discrete processes for thin wall packaging. Because PET is hygroscopic and must be dried prior to extrusion, factory conditions play a critical role in whether or not a converter will be able to offer value-added services such as lamination. SML see a trend toward bigger cups in several ASEAN markets which requires a stronger, thicker sheet. Thinner sheet, by comparison, increases the probability of roll deflection and can lead to non-uniform sheet thickness. For the moment, recycling rates remain low in Asia despite increases in plastics production. According to several panel members, the development of thin wall packaging will be accelerated though better recycling infrastructure and closer cooperation along the supply chain.

The Thai Packaging Association offered some updates on standards development, though with 10 countries trying to find harmonization across markets in different stages of maturity, it was clear that more remains to be done. There are 9 working groups in the food packaging sector alone. The ASEAN Consultative Committee on Standards & Quality (ACCSQ) is using FDA, CE and JETRO regulations for guidance. And though PE/PET lamination is not prevalent in SE Asia, the regulatory environment is in its early stages so there are no defined limits for post-consumer content in PET.

**Convergence of megatrends**

One anecdote from the panel discussion neatly encapsulated the convergence of several trends, both packaging and demographic, in SE Asia. In Thailand, 7-11 stores have become more of a meeting place than a simple convenience store. People will often work in stores with cell phones or laptops which increases the likelihood that they will purchase and eat something while there. Space is a premium in these small shops with refrigerators eating up valuable real estate and expensive energy. Because barrier films increase the shelf life of foods, many of these store owners are putting more ambient temperature items on the shelves while reducing the inventory of chilled foods.
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Printpack India also discussed how this shift to high-barrier, high-clarity containers, both thermoformed and injection molded, signaled a move away from glass containers despite the premium factor associated with glass and its lower cost. In one study, the newer plastic formats did not cannibalize existing glass containers, but rather led to an expansion of the market into new segments such as schools and offices where safety concerns are more pronounced. Beyond hot soups and noodle dishes, additional trends toward minimally-processed foods mean that convenience stores have more SKUs to display. And though the topic was discussed in only a teasing fashion, the impact of online delivery services for food could affect the requirements for packaging and transport. Will consumers still expect a high level of decoration (IML or otherwise) on items that they have only previously seen online?

Innovation vs technology
Nash posited that plastic consumption increases after $5-10k per capita and plateaus at $30k. These figures are based on AMI’s extensive global market research in thin wall packaging. Given the relative sizes of purchasing power in the various ASEAN countries, coupled with demographic trends favoring urban migration and the associated increase in convenience eating, the stage is set for increased growth in most ASEAN countries. So what are the critical success factors for specific end-use applications? In both panel discussions, AMI seeded the sessions with questions like these to prime the conversation. On the theme of inter-material replacement, the moderator asked about the drivers behind brands’ decision to select barrier plastic packaging. Two main responses emerged: the first was about adding value to the product, particularly in terms of functionality (think squeezable ketchup bottles instead of tapping the "57" logo on a glass version); the second was to extend shelf life, for both long transportation cycles and in-home usage.

In a ‘design-led journey’ for packaging, a speaker from qDesign, an Australian multidisciplinary design firm, described how human-centered design thinking can

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Global Dispatches

Chart courtesy of Borouge Pte Ltd, originally presented at AMI TWP Asia.
influence packaging in new ways. The case in point was a redesign of Gourmet Garden’s fresh herbs which are packaged in a tube. The original intent was to avoid spoilage of fresh herbs which many consumers would buy, use once, then store in the fridge until they wilted. Diving deeper into the consumer experience, the designers discovered that using herbs imparted a sense of culinary élan and transformed the average household cook into a Michelin-starred chef, if only for a few seconds. This insight led to a complete change in package format for dried herbs, moving from a tube to a ‘system’ of interlocking tubs with large openings for fingers to easily grab and sprinkle cilantro, basil, coriander and ginger. Proving that innovative packaging leads to an increase in purchases, Gourmet Garden reported a 60% jump in category sales after the new design was introduced. The story served as an important reminder that innovation will often trump technology in terms of understanding market needs. Eye-catching technology will draw a crowd into a tradeshow booth, but solving customer problems through innovation and supply chain collaboration will ultimately drive sales.

One size does not fit all
While large Asian converters are importing (mainly) European technology for packaging needs, global trends are not exactly uniform, though it could be said that technology platforms and possibly material developments are converging. North American and European countries feature high rates of supermarket penetration, associated transportation chains and aging populations that demand more, and more from, packaged goods. Other regions, including ASEAN, do not have such high ratios of supermarkets to people, with smaller convenience stores and street vendors providing food to increasingly young and urban consumers. And thought the region itself is large, there are several discrete trends among the countries which offer opportunities for innovative thinking. As the data from the event suggests, increasing growth rates and rising disposable incomes will continue to drive consumption of plastic packaging.

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We are saddened to pass on the news of the death of Stephen J. Sweig.

Stephen had been a driving force of process and tooling innovation in heavy gauge thermoforming as the Chief Engineer at Profile Plastics for the last 30 years. Although “semi-retired” for many years, Stephen remained active in the business, working on new projects and process upgrades up until his death.

He is singularly responsible for many innovations in thermoforming machinery and process technology over the years, many that are now considered ‘standard equipment.’ He was also influential in the development of 5-axis trimming for plastics parts. Stephen holds a US patent for Double Sided Pressure Forming, and worked with Glenn Bealle to create the first Pressure Forming Design Guide in 1985.

Starting at Arrem Plastics, which Profile later acquired in 2002, Stephen was at the forefront of developing the Pressure Forming process from a garage-shop idea to the fully commercialized, and widely accepted, process that it is today. He worked with toolmakers and machinery builders to push the envelope of what features could be molded-in, many of which had ‘never been done before.’ He also has been influential in expanding the capabilities of the twin sheet process, allowing for ever more complex part geometries and developing cost effective ways to align the molds during forming.

He was a respected member of the SPE Thermoforming community, having attended and presented at the annual conference regularly. He was recognized for his achievements as the recipient of the Thermoformer of the Year in 2002.

Stephen was an engineer’s engineer, always backing up his ideas with detailed calculations and ensuring a safe workplace for all. His passion, creativity, intellect and institutional knowledge will definitely be missed.

He is singularly responsible for many innovations in thermoforming machinery and process technology over the years, many that are now considered ‘standard equipment.’
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As part of the sponsorship package, companies gain access to students, parents, and educators in local communities. Sponsoring companies can choose to provide a list of local schools or SPE staff can work with you to select schools and arrange schedules. Many companies choose to send a representative to speak directly to the audience about products and career opportunities. In addition, SPE can help coordinate PR with local press to craft stories about the PlastiVan™ visit. These stories are then added to SPE’s library of testimonials highlighting the success of the PlastiVan™ program.

BECOME A SPONSOR TODAY!

For more information or to schedule a school visit, contact:

Deb Zaengle
PH: +1.203.740-5417
dzaengle@4spe.org
Greetings!

Since the last report, the Council held a remote meeting on December 7, 2016, to update financial information, to describe new services coming on-line, and to amend the By-Laws.

As you will all know by now, SPE CEO, Wim De Vos, will not be renewing his contract and will return to the plastic industry. If you are interested, the job description is on the SPE website!

Organization finances remain an issue as operational losses continue due to below-budgeted revenue for membership and advertising costs. These declines were somewhat offset by expenses that came in under budget, but the bottom line is still a six-figure loss.

SPE has several new programs to help offset the loss of membership income.

New TOPCONS (topical conferences) will be coming soon, sponsored by SPE and other partners including JEC (composites) and PLASTICS (formerly SPI):

- a. Medical Plastics Europe (March 2017, Brussels)
- b. Plastics in Construction (June 2017, Chicago)
- c. 3-DP / Additive Manufacturing (August 2017, Indianapolis)
- d. ReFocus (June 2017, Orlando)
- e. Injection Molding USA (August 2017, Chicago)
- f. Design in Plastics: Additives and New Materials (November 2017, Detroit)

In addition, there are some new initiatives for reaching out to companies:

- a. Value-chain seminars for companies
- b. Targeted/dedicated e-mail sends
- c. Strategic market surveys
- d. Technology awareness articles
- e. Corporate webinars
- f. Innovation platform / Innovation partner
- g. Plastic race app

These programs are being targeted towards a pipeline of 498 companies. If, for example, you paid for 100% of these services at full price, the income would be $846K. At this time, there are $400K in offers that have been presented and under discussion. Another $192K is identified as having a high probability of being closed.

SPE is also upgrading its technology to provide better service to its members. The financial impact for 2017 is around $62K out of $98K in costs. This might seem like a lot, but these upgrades are designed to provide better information and services to a global membership with varying needs.

SPE has embarked upon a reassessment of several core questions:

“Why should you be a member of SPE?”
“What do you want from SPE?” and
“How can SPE give better value for your membership?”

To assist in this effort, Divisions and Sections are being surveyed by members of Council to get their input. If you have any thoughts on this, please drop me an email or join the discussion on The Chain.

James Waddell
WORLD WIDE LEADER IN PS THERMOFORMING MACHINERY, TOOLING AND GRANULATION.

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Upcoming SPE Thermoforming Division Board Meetings
May 4 - 6 • Indianapolis, Indiana
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**Need help with your technical school or college expenses?**

If you or someone you know is working towards a career in the plastic industry, let the SPE Thermoforming Division help support those education goals.

Here is a partial list of schools and colleges whose students have benefited from the Thermoforming Division Scholarship Program:

- UMASS Lowell
- San Jose State
- Pittsburg State
- Penn State Erie
- University of Wisconsin
- Michigan State
- Ferris State
- Madison Technical College
- Clemson University
- Illinois State
- Penn College

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