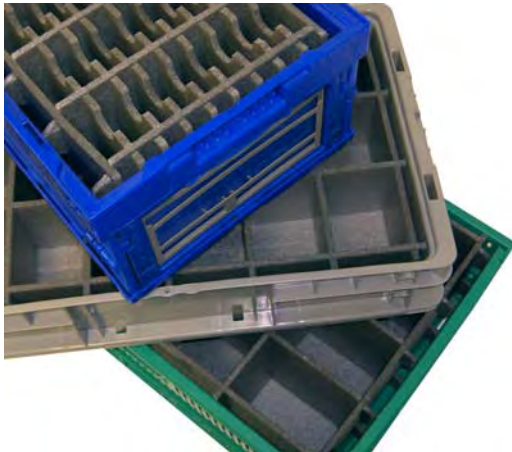


New Cellu-Pak[®] PB Tote Divider Material Is A Smooth Move For Automotive

Sealed Air[®] meets the challenge as Delphi Electronics incorporates Cellu-Pak[®] PB Tote Dividers into their assembly process

Delphi Electronics headed into 2005 with two new models and lots of new plastic parts that needed to be incorporated into their returnable loops process. Delphi Electronics wanted something new to incorporate into their returnable totes that would not scratch their parts, nor injure assembly workers.

The problem facing Delphi Electronics was integrating new models and parts into an existing system while reducing costs and increasing productivity. Using the standard plastic corrugated and spun fabric material was not sufficient due to parts abrasion, on-the-job injuries, and a material that can not be recycled.



The solution: Sealed Air Corporation's Cellu-Pak[®] PB Tote Divider material. Working with the design department, Delphi now has custom made foam dividers that can be used for various size parts and partitions. They also simplified the process by incorporating a color-coded system of molded plastic totes to help employees easily identify parts.

This new system has been in place at Delphi Electronics for one year and has been a complete success! In using the Cellu-Pak[®] PB Tote Divider material, Delphi was able to reduce costs and improve employee productivity with recyclable PB foam dividers!

Relatively new to the automotive market, Cellu-Pak[®] PB is a closed-cell polyolefin foam that is easily fabricated and reusable in material handling applications. It is an efficient and cost-effective solution for the automotive industry!