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Machinery & Equipment

New press concept for conveyor belts

Flashless and wasteless transfer molding

Lower compounding cost by improved mixing efficiency

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by David Hessler, ChemSW. With software-as-aservice on demand solutions, as opposed to onpremises applications, organizations purchase only what is needed, when it is needed.

20 New press concept for conveyor belts

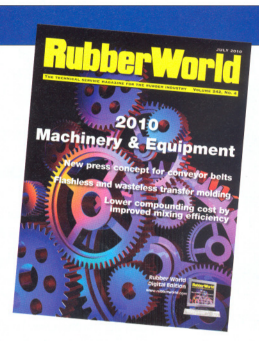
by Steffen Aumueller, Seimpelkamp. A new press concept concentrates more on adjusting the press to the conveyor belt product, evenly distributing the pressure and temperature onto the conveyor belt as much as possible.

24 Flashless, wasteless transfer molding

by Bernie Stritzke, MedPlast. Advantages of bottomless pot transfer molding, including versatility, minimal mold changes, preheating of molds and easy removal of pot scrap, are described, along with flashless transfer molding.

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by Frank J. Borzenski, William Flaherty and Robert Wagner, Farrel. Improvements in tangential batch mixer technology, such as expanded capacity, new rotor designs, hydraulically powered hopper assemblies, etc., help lower compounding costs.

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Digital Edition Content

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