

Press information
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New Uhlmann White Paper

White Paper: Cost-Efficient Containment in Pharmaceutical Packaging

Laupheim, April 2019

Time is a decisive factor in pharmaceutical packaging. However, particularly when packaging high-potency active ingredients, too much time is often needed, primarily when operation takes place in a cleanroom. A containment blister line is a reliable and more efficient alternative. How does such a line actually function? How is it assembled? What are the economic benefits when packaging solid dose products? Uhlmann Pac-Systeme GmbH & Co. KG has summarized its expertise on the subject of containment in a new white paper. The packaging specialists describe how containment measures can be effectively integrated into a packaging line, explaining how time and costs can be reduced as a result. The white paper can be downloaded free of charge using the link www.uhlmann.de/whitepaper.



How does cost-efficient containment function in pharmaceutical packaging? The new Uhlmann white paper provides some well-founded answers. (image source Adobe Stock)

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Press contact

Uhlmann Pac-Systeme GmbH & Co. KG
Ulrike Grünvogel, +49 7392 702-8959, gruenvogel.u@uhlmann.de

Uhlmann Pac-Systeme GmbH & Co. KG is a leading global systems supplier for the packaging of pharmaceutical products in blisters, bottles, and cartons. In addition to its innovative packaging lines, Uhlmann provides consultation, project management, and extensive services from a single source. The company is part of the Uhlmann Group, which generated sales amounting to EUR 411 million with its workforce of over 2,200 in the business year 2017/2018. Further members of the Uhlmann Group are the companies Koch Pac-Systeme based in the Black Forest, Cremer Specialmachines in the Netherlands, and Wonder Packing Machinery in China. www.uhlmann.de