

PRESS RELEASE / 22 September 2025

Stability meets chemical resistance: Schütz to present combination steel drum at the FACHPACK

Many filling materials from the chemical industry place high demands on the durability and permeation protection of packaging. With its combi-drum, Schütz offers a solution that combines the stability of a steel drum with the chemical resistance and corrosion resistance of a plastic drum. This industrial packaging with double leak protection is particularly suitable for highly permeable, aggressive, and corrosive filling materials and will be presented at FACHPACK 2025.

The choice of suitable packaging depends largely on the properties of the contents. The Schütz combi-drum combines a steel drum and a plastic drum in one container, ensuring optimum stability, cleanliness, and chemical resistance. It is based on a painted standard steel drum, which is fitted with an inner container made of high-quality HDPE plastic.

The design offers several advantages: the steel jacket reliably prevents permeation through the outer wall, while the contents come into contact only with the plastic inner container, thereby eliminating corrosion inside the drum. In addition, a circular seal in the intermediate space provides double leakage protection. Thanks to these properties, the combi-drum is particularly suitable for demanding applications in packaging group I, where conventional steel drums or internal coatings reach their limits.

In addition to its high level of safety, the combi-drum also impresses in terms of process flow. Even sensitive processes such as hot filling can be carried out without any problems and without the packaging collapsing, as is the case with purely PE drums. Stacking immediately after filling is also possible.

Customers can choose between a 205-litre version with a 3-kg inner container or a 202-litre version with a 6-kg plastic insert. Depending on requirements, various steel sheet thicknesses are also available. On request, customised branding by screen printing or, alternatively, the Schütz laser barrel as an outer shell are possible.

The combination steel drum and other new products from Schütz will be on display from 23 to 25 September at FACHPACK in Nuremberg at Stand 6-328 in Hall 6.

Characters (incl. spaces + headlines): 2,224



Caption: With its combination steel drum, SCHÜTZ combines the corrosion resistance and cleanliness of a plastic drum with the stability and permeation protection of a steel drum.

Photo: Schütz

About Schütz:

Schütz GmbH & Co. KGaA is a leading international producer of high-quality industrial packaging (Intermediate Bulk Containers, PE and steel drums, and jerrycans). The Group's headquarters are in Selters, Germany. Founded in 1958, SCHÜTZ employs over 7000 people at more than 70 production and service sites around the world. The four SCHÜTZ business units, PACKAGING SYSTEMS, ENERGY SYSTEMS, INDUSTRIAL SERVICES and COMPOSITES, each hold leading positions in their respective markets. The Group's turnover in 2024 was 2.5 billion euros. The company provides its customers a fully circular product and service offering. In line with its sustainability philosophy, the SCHÜTZ TICKET SERVICE operates within a closed-loop system, ensuring the seamless collection and reconditioning of emptied industrial packaging in all of the world's industrial nations.

For more information, please contact:

Schütz GmbH & Co. KGaA, Schützstraße 12, D-56242 Selters

Tel.: +49 (0)2626 77-274, Fax: +49 (0)2626 77-365, E-mail: melanie.ievolo@schuetz.net

additiv – a brand of additiv pr GmbH & Co. KG, Herzog-Adolf-Straße 3, 56410 Montabaur
Marius Schenkelberg, Tel.: +49 (0)2602 95099-25, E-mail: schuetz@additiv.de

If published, please
send a **voucher copy**
to the agency address
on the left.