RECONDITIONING OF SCHÜTZ IBCS
IN OEM QUALITY
Partners for highest quality and safety.

The ECOBULK by SCHÜTZ revolutionized the transport of liquid filling products. Light and robust, its modular structure provides the perfect combination of flexible use, safety, economy and recyclability. To ensure that customers can use reconditioned IBCs without any safety concerns and benefit fully from the economic and environmental efficiency of this packaging system, quality and safety in products and processes must be an uncompromising, top priority throughout the reconditioning process.

With RECOBULK we offer you the highest standard in reconditioned IBCs. Using a globally standardized, eco-friendly process, collected SCHÜTZ IBCs are refitted with original SCHÜTZ inner bottles and components.

The result: RECOBULKs correspond in safety and quality to ECOBULKs – the world’s most widely used IBC system.
With over 50 production and service sites on all continents and with more than 6,000 employees worldwide, SCHÜTZ is the leading producer of IBCs.

As a pioneer for packaging systems, the company gained experience with reconditioning IBCs from as early as 1976. Four years later, SCHÜTZ was the first IBC producer to guarantee the collection of empty packaging.

Today, the SCHÜTZ TICKET SERVICE is the largest producer-owned network for the collection of empty IBCs anywhere in the world. Collected containers are reconditioned using standardized processes in compliance with the highest levels of quality and environmental standards.

Selected cooperation partners produce RECOBULK containers, using original parts and original UN approvals in the same high quality as SCHÜTZ and with our support.

All of our partners comply with the highest levels of reconditioning quality and originality. They follow the global SCHÜTZ process standards, and we regularly perform compliance audits.
RECOBULK is an integral part of the world’s leading IBC system. Whether you use reconditioned RECOBULKs or new SCHÜTZ ECOBULKs – you benefit from the highest levels of quality and safety.

One system – a world of advantages.

The packaging is produced all over the world in accordance with uniform standards; it is globally useable, **fully compatible** and **freely interchangeable** within the system. The demands of your supply chain are optimally met.

**Quality**
- Complete system with OEM quality
- Maximum safety thanks to new inner bottles
- All components are OEM parts
- Tested complete system with UN approval
- All QM-relevant processes and parameters are globally standardized

**Service**
- Worldwide collection and reconditioning with the SCHÜTZ TICKET SERVICE
- Comprehensive technical advice, e.g. product choice, suitability for specific filling products, specifications
- Implementation of customer wishes, e.g. special collection times and logistical solutions
Network
- Global availability and usability
- Highest delivery flexibility and safety
- Secure supply of materials and components

Product
- Availability in a standardized specification is guaranteed
- Highly robust and stable under dynamic and static loads
- Outstanding stacking stability and safety
- Optimised for use in high-bay storage systems, for conveyor and handling systems and for dispatch in ISO containers
Eco-friendly reconditioning with original components.

The use of original SCHÜTZ parts to replace used components ensures the highest standard of safety, and the new UN approval for the container is valid for a further five years.

Components that cannot be cleaned or are damaged are replaced and recycled for materials.
The used inner bottles are removed and reground in a closed-cycle washing and cleaning process to produce pure HDPE granulate.

100 % material recycling

RECOBULKs are only reconditioned on state-of-the-art production lines using certified processes in compliance with the highest environmental and safety standards.

Better environmental balance

Global collection and reconditioning helps to protect natural resources and saves hundreds of thousands of tonnes of greenhouse gases every year. Each RECOBULK saves approx. 100 kg of CO$_2$ emissions compared with a new IBC.