



SCHÜTZ CLEANCERT

RISK MANAGEMENT FOR QUALITY SENSITIVE FILLING PRODUCTS

RISK MANAGEMENT STARTS WITH THE PACKAGING.

For industrial plastic packaging the focus is usually on whether the plastic material used is compatible with the filling product. Until now, potential risks within the manufacturing process have been largely disregarded. This can lead to serious contamination.

Minimise the contamination risk for your filling products with SCHÜTZ CLEANCERT.

SCHÜTZ CLEANCERT IBCs are produced specifically for use in applications where the technical cleanliness and safety of the packaging are essential. The very highest hygiene and safety standards apply to material, product and production process for SCHÜTZ's CLEANCERT IBCs.

In a continual improvement process, SCHÜTZ aims to achieve increasingly high cleanliness standards for CLEANCERT, and uses as its benchmarks the standards set by highly demanding industries, such as the automotive, coatings, electrochemical and peroxide sectors.

Like our FOODCERT standard, which is based on FSSC 22000, one of the highest cleanliness and safety standards, CLEANCERT uses detailed HACCP analyses based on FMEA methodology to eliminate contamination risks along the entire packaging manufacturing process.

With the use of appropriate management systems and by implementing comprehensive preventive measures, our SCHÜTZ CLEANCERT containers set a new standard in technical cleanliness and safety to protect your filling products.



SCHÜTZ RISK MANAGEMENT – THE KEY FACTS IN COMPARISON:

	Pure HDPE			
MAIEKIAL	Gaskets and dyes comply with the highest hygiene and safety standards	✓	✓	
Z Z	Components that come into contact with the filling good free of silicones	×	✓	
	Annual QM audit and certification in accordance with ISO 9001	√	√	
PRODUCI	Annual audit programme to verify process safety	×	✓	
	Annual management review by board of management	×	✓	
	Expert for CLEANCERT products as a contact person	×	√	
	Continuous process optimisation by the CLEANCERT team	×	✓	
	Detailed HACCP analyses according to FMEA methodology	×	√	
	Regular microbiological surface inspections	×	√	
	Extended traceability down to material or batch level	×	√	
	Regularly tested recall management	×	√	
	Just-in-time production based on individual customer orders	×	√	
	Components especially packed and stored in small quantities	×	√	
0	IBC immediately closed with the original cap	×	✓	
TKOCESS	Inner bottle transferred directly to final assembly	×	√	
7	Storage of finished products under roof	×	✓	
	Shorter inspection intervals for water baths and blowing air	×	✓	
	Higher hygiene standards for employees and production environment	×	√	
	Regular inspection of glass and hard plastic parts for integrity	×	√	10
	Regular inspection of blades for completeness and integrity	×	√	
	Extended pest control	×	√	
	Extended product safety & defence against bioterrorism	×	√	
	Special staff training at shorter intervals	×	√	0
	Optional: customer-specific process instructions, e.g. cleaning of drawing oil residues	×	✓	

| BAUCH & MÜLLER WERBEAGENTUR GMB|

We would be very happy to provide further information about risk management in packaging.

Contact us on +49 2626 77 0. We look forward to your call!

