Product Information



Human Technology® **915 Cleaner**

N-hexane free cleaner for maintenance, repair and assembly work. Less harmful to users health. Removes dust, encrusted dirt, oil, grease, resin and corrosion protection layers.





TUN Solve® 3.0 Technology:

- Spray stream, not spray mist
- ✓ Lower explosion limit >1.5 Vol. %
- No n-hexane or aromatics
- ✓ High electrical resting conductivity, >1000 pS/m
- Evaporation rate: 4.5

Properties

- Outstanding cleaning performance with minimum risk potential
- Reduced risk of fire and consequences of fire
- ✓ State-of-the-art cleaner technology
- Minimum risk potential
- Recommended product in accordance with the German Ordinance on Hazardous Substances (protection level 2)

Application area

- For maintenance, repair and assembly of components subject to oily and greasy residues and resin deposits
- Effective against lacquer-type contaminants
- For brake maintenance and repairs
- For clutch repairs

Instructions

Refer to the product information before use. Spray parts to be cleaned.

If equipment and objects that have been cleaned with this product are to be used in the food processing industry, they must be thoroughly cleaned with drinking water before use.

Notice

- ✓ Do not apply to painted surfaces
- For plastics, check compatibility on a concealed area
- The use is limited to nonprocessing areas where there is no possibility of solvent vapors entering a processing area. Food processing equipment or utensils treated with such preparations must be washed with an acceptable detergent solution, and thoroughly rinsed with potable water before returning to a processing area.
- ✓ Lowest risk level as defined in TRGS 600
- Improved cleaning performance in A1 quality
- Shorter flash-off time

Product Description	Contents	Article Number	Packaging Unit
Cleaner	20 l	1103118	1 PCS
Required accessories		Article Number	Packaging Unit
Aluminium can for 915, 0		1400241	1 PCS
TUNJET Canister Adapter, 0		1400293	1 PCS
Filling Station for 915, 0		1400300	1 PCS

Product Information





