VARIOCLEAN D 7203

SPT Sales + Marketing GmbH

FOTECO REMCO SAATI

Surface Cleaner

1. PROPERTIES

VARIOCLEAN D 7203 is a moderately volatile, low odour surface cleaner, with a flash point of 45°C. It is developed for pre-cleaning of Alu/PE composite boards (Alubond®) and also for other metal- and solvent resistant synthetic surfaces before digital-and screen printing process in order to avoid misprints.

VARIOCLEAN D 7203 removes fast and reliable glue residues of separated protective films as well as oils, grease and other dirt.

The application is purely manual. We recommend using a lint-free cloth, which is soaked with the cleaner to apply the product. For smaller surfaces, **VARIOCLEAN P 7013** can be sprayed by a chemical resistant, refillable **VARIOSPRAY – S** spray bottle followed by wiping cloth treatment.

VARIOCLEAN D 7203 is biodegradable and contains no aromatic hydrocarbons, chlorinated solvents or toxic organic substances which are classified in the legislation for hazardous substances and list of maximum workplace concentrations as damaging to embryos or genetic substance.

Safety and pollution related data can be obtained from the respective *SDS* according to guidelines *1907/2006/EC*.

2. APPLICATION

VARIOCLEAN D 7203 has a flash point of 45°C. Please note that workplaces for manual and automatic cleaning have areas (site of installation) where occasionally hazardous explosion atmospheres can exist (= zone 1), when cleaners with a flash point below 60°C are used.

The well trained **SPT** service technicians offer competent and customer friendly assistance, fast and reliable.

3. PACKAGING - STORAGE

VARIOCLEAN D 7203 is packaged in standard 1L, 5 L and 20 L cans plus 200 L drums.

The cleaner has to be stored in a dry and against frost protected place at ambient temperature and never expose these products to temperatures of more than 40°C or to direct sun light.



Our technical advice whether spoken, written, or through test trials corresponds to our current knowledge to inform about our products and their use. It is not meant as an assurance for certain properties of the products nor their suitability for each application. You are, therefore, obliged to conduct your own tests with our supplied products to confirm their suitability for the desired process or purpose. The selection and testing of products for specific final application is exclusively your responsibility.