VARIOSTRIP 5078

SPT SALES + MARKETING GMBH

FOTECO REMCO SAATI

Decoating Powder 1:100

1. PROPERTIES

VARIOSTRIP 5078 is a partly water soluble decoating powder developed for the manual removal of direct emulsions, direct/indirect, capillary from all types of polyester, nylon and metal fabrics.

It is not formulated for removal of indirect gelatin films. Therefore, we recommend our **VARIOSTRIP 5877** decoating concentrate, based on enzymes.

The **VARIOSTRIP 5078** working solution is biodegradable and not hazardous when used with reasonable standards of industrial hygiene and safe working practice.

The decoating powder is a strong oxidant and it yields explosives mixtures with organic materials and metal powder.

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

2. APPLICATION

For manual use dilute

100 g of the VARIOSTRIP 5078 powder with 10 L water

and apply the working solution with a wet medium stiff brush from both sides. Let the screen stand for 30 - 90 seconds. Wash away the stencil with a high-pressure water spray from bottom to top. It is important to ensure that the screen is free from ink residues before decoating.

Under no circumstances should the stencil remover liquid be allowed to dry onto the screen, as this can result in a permanent stencil.

The **VARIOSTRIP 5078** working solution can block spraying nozzles and therefore, the use in the automatic decoating equipment is not recommendable.

3. PACKAGING - STORAGE

VARIOSTRIP 5078 is packaged in standard 100 g, 250 g, 1 kg und 25 kg container. The decoating powder has to be stored dry and protected against frost. Keep away from heat and do not store near combustible materials. Keep container closed when not in use.



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.