ACMOS FOR PVC & TPU SLUSH





ACMOS introduces a new generation of aqueous, semi-permanent release agents to produce thermoplastic PVC and TPU components using powder-slush technology. The new **ACMOScoat** brand products offer outstanding release properties and achieve high surface qualities of the demoulded components with reduced release agent consumption. At the same time, cleaning cycles will be extended and the cleaning effort will be reduced. Changes to the existing application technology are not necessary. The **ACMOScoat** product will be adjusted according to the customers' production processes.

PRODUCT	ACMOScoat Water-based, semi-permanent release agent for PVC & TPU Slush
APPLICATION	Powder-slush processes as well as related manufacturing processes, e.g. Rotational Moulding
PROPERTIES	Water-based VOC-free Outstanding release properties No hazardous substances
ADVANTAGES	High surface qualities Gloss level can be adjusted, soft touch Lower consumption compared to solvent based Cleaning cycles will be extended, and the cleaning effort will be reduced Changes to the existing application technology are not necessary No labelling

For industrial use only.

ACMOS CHEMIE KG Industriestr. 49 28199 Bremen Germany Tel: +49 421 5189 0 Fax: +49 421 5114 15