

	ACC 1110
Product Group	Paint Remover (dip type)
Description	ACC 1110 removes cured two component epoxy and polyurethane coatings from metal parts by means of dipping.
Characteristics	Ready to use, chemically neutral.
	In the tank automatically a water seal is formed to avoid evaporation of active solvents.
	Can be applied on high strength steels.
	Can be removed by cold water.
	Not to be applied on substrates sensitive to chlorinated hydrocarbons.
	Nonflammable
	Use at room temperature.
Specification	AMS 1378A
Application	Tanks and associated equipment should be made of stainless steel.
	Immerse the part into ACC 1110 and make sure that it is surrounded by the active fluid. It must pass the water seal completely, to effectively attack the painted part.
	Remove parts and clean with high pressure cold water.
	Maintain seal layer at 10% by volume.
	Seal is maintained by addition of tap water.
	Heavy use may also require addition of solvent.
Toxicity and Hazards	Before use always refer to MATERIAL SAFETY DATA SHEET for precautionary, handling and first aid information.
	Protective clothing, made from solvent resistant materials, must be worn when working with this paint remover.
	May cause eye and skin irritation.
	Avoid exposure to high concentrations of vapor.
1.5	Use with adequate ventilation.
	Do not use where ignition sparks may occur because of hazardous gasses.
	Be careful when opening containers to avoid spurting of contents.
	Dispose of ACC 1110 mix with paint residues per applicable regulations. Refer to MATERIAL SAFETY DATA SHEET for additional disposal information.

Storage

Shelf life/Packing

Store in closed containers at temperatures 5-35°C.

12 Months/ 25 KG Pail

The provided information in this document is given in good faith and based on our current knowledge. It is indicative information only and never binding. It must on no account be used as a substitute for necessary preliminary tests that must ensure the suitability of our product. TDS 1110 - 02/13