

ACC 1140

Product Group	Paint remover
Description	ACC 1140 removes epoxy and p.u.-based coatings effectively.
Characteristics	Activated by hydrogen peroxide. Low smell. Can be used on titanium and high strength steel. Do not use on magnesium and cadmium surface. Improved stripping action. Can be treated on site (see MSDS). Works very well on vertical and overhead surfaces.
Specification	(AMS) TT-R-2918, TYPE 1
Application	Wash the aircraft using ACC 2200 or ACC 2220. After drying apply a uniform coat of ACC 1140 with a non-atomizing spray gun. Allow sufficient time for ACC 1140 to activate the stripping process. Process time depends on temperature and thickness of the coating system to be removed. After visible action remove the residue with plastic scrapers. Apply ACC 1140 again on not affected areas and repeat procedure. Clean with high pressure water.
Toxicity and Hazards	Before use always refer to MATERIAL SAFETY DATA SHEET for precautionary, handling and first aid information. Protective clothing, face shield or goggles and gloves, solvent resistant, must be worn during working. NIOSH approved respirators equipped with mechanical filters should be worn to protect against vapors. Be careful when opening containers to avoid spurting of contents. Use adequate ventilation. May cause eye and skin irritation. Dispose of ACC 1140 mix with paint residues per applicable regulations. Refer to MATERIAL SAFETY DATA SHEET for additional disposal information.
Storage	Store containers at a temperature between 5-35 °C.
Shelf life/Packing	12 Months/ 25 KG Pail

Notice

Notice 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 1140 – 10/15