



Professionelle Qualität und Leistung
von Anfang bis Ende 2005 - Heute



AEROCLEAN

EC 130

Aircraft Dry Cleaner - Silicone Free

Properties:

Aircraft dryer, suitable for all materials. Commonly used for aircraft construction (aluminium, titanium, stainless steel, plastics, plexiglass, macrolon, painted surfaces...). Aeroclean EC 130 also removes difficult dirt (kerosene deposits, soot, brake dust, hydraulic oil as well as other oily and greasy traffic-related dirt) due to its very good polishing and cleaning properties which gives the aircraft surface a visible shine.

Application:

Aeroclean EC 130 should be diluted in small amounts with 1:3 water and applied and rubbed onto the surface with a lint-free cloth. After a few minutes, remove the product from the surface with the lint-free wipe.

Technical Data

Density: (20° C) approx. 1,107 g/cm³

pH: konz. approx. 8,5

Ingredients: < 5% Ethanol; Mixture of soaps, mineral friction bodies.

Other ingredients: thickeners, and corrosion inhibitors, EUH208; Contains mixture of 5-chloro-2-methyl-2H-isothiazol-3-one [EC No 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC No 220-239-6] (3:1).

Available in the following size...

10 litre barrel

Tested according to the standards of Airbus and Boeing