



S-2067-H & S-2067-HD

Description

S-2067-H is a powerful paint stripper of two layers - tank type - which works hot and meets the requirements of MIL-R-83936 B.

Application

S-2067-H is applied ,mainly for removing paint coatings from the landing gear wheels of aircrafts. Corrodes also the most types of paint coatings such as polyurethanes, epoxies, nitrocelluloses etc.

It is safe for all metals and does not attack the anodic coatings.

Except paints removes also oils, greases, carbon deposits etc.

Usage

S-2067-H is used only by immersion and hot at a temperature of 65-85 °C.

The parts are immersed in such a way to assume that they are in contact with the lower layer which is the drastic. Allow parts to remain in the stripper until blistering of the paint coatings. The complete removal of the paint residues is accomplished with water under pressure.

Product properties

Appearance : Liquid of two layers.

pH (lower layer) : > 10.

Compatibility : Does not corrode metals.
May swell rubbers.

General Information

Mild steel or stainless steel tank are suitable for operating baths. The upper layer is an aqueous solution which contains catalysts, corrosion inhibitors and prevents the evaporation of the lower layer. In time to time an addition of water is necessary in order to minimize the drag-out of the upper layer.

S-2067-HD is a new product which meets the requirements of MIL-R- 83936 B. Presents less evaporation of the drastic solvent of the lower layer because this solvent has a distillation point greater than 180 °C.

Safety

S-2067-H does not contain phenols and chromates. Avoid contact with skin and mainly with eyes.

It is recommended to wear protective clothes when handling.

Packaging

S-2067-H and S-2067-HD are available in 25 kg drums and plastic pails of 35 kg.