DE-ICING PRODUCTS

Warter Aerochemicals, best de-icing and anti-icing solutions for the Aviation Sector (Airports & Aircrafts), supported and guaranteed by more than 30 years of experience in the Chemical Industry.

1. DE-ICING AND ANTI-ICING MEASURES FOR RUNWAYS

Technologically advanced and environmentally friendly measures to facilitate the removal of snow, frost and ice from the surface of runways, taxiways, and other maneuvering surfaces.

- causes rapid melting even at very low temperatures
- have excellent deicing properties and prevents the formation of an ice layer
- ensures the maximization of friction on the surface of runways
- biodegradable
- provides effective protection against corrosion thanks to a set of corrosion inhibitor

2. DE-ICING FOR AIRPLANES

WARTER PLANE GA D.T.D. 406B TKS Deicing Fluid

| Product Description | Warter Plane GA de-icing fluid complies with AL-DTD406B and can be used in TKS "weeping-wings" de-icing systems. Technologically advanced aircraft de-icing liquid, based on ethylene glycol. Warter Plane GA is a clear and colourless fluid. |
|----------------------------|---|
| Advantages | Excellent penetrates icy surfaces It is based on high quality ethylene glycolMeets international standards D.T.D. 406B and NATO Code S-745 |
| Feature: | SAE AMS 1435 C requirements Warter Plane GA Typical Value |
| Color: | Transparent and colorless liquid |
| Physical Properties | |
| Flash-point: | >100 ° C |
| Solidification temperature | Freezing at -40 ° C for one hour |
| pH: | 6.0 - 7.5 |

WWW.WARTERAVIATION.COM