



Glycomex

De-icer Range

Use

Glycomex is an effective liquid de-icer and anti-icing chemical that rapidly melts existing ice and prevents further ice formation

Formulation

Glycomex is a glycol-based de-icer

Pack Size

10, 20, 1000 litres
Bulk supply

Function of Glycomex

Glycomex is both an effective de-icer and anti-icing chemical, formulated with glycol. It rapidly melts existing ice, creating a deicer solution with a low freezing point. It also acts as an effective anti-icing product, preventing ice forming and stopping compacted snow bonding to the pavement.

Approved to the latest deicing standards, Glycomex is used where airports have consents to discharge runway drainage, or holding ponds and effluent treatment plants which allow the use of higher carbon-containing deicing products.

- **Anti-Ice:** Glycomex prevents ice forming and stops compacted snow bonding to the pavement.
- **Excellent Holdover:** Glycomex has a thicker viscosity than potassium acetate which enhances the holdover capabilities.
- **Severe Weather:** In severe, freezing weather conditions, Glycomex is an excellent option.



◆ Glycomex Certification

- SAE AMS 1435E



◆ Application of Glycomex

Application of Glycomex is a straightforward process. Following the safety instructions, load the product straight from storage into your choice of applicator and apply using the application rates shown below:

Anti-Icing

Stage	Application Rate	
	ml/m ²	g/m ²
Ice Forecast	18	20
Freezing Rain Forecast	20	22

De-icing

Depth of Ice and Snow Pack	Application Rate					
	0 to -7°C		-7°C to -12°C		Below -12°C	
	ml/m ²	g/m ²	ml/m ²	g/m ²	ml/m ²	g/m ²
Black Ice	20	22	25	27.5	35	38
< 12mm	30	33	40	44	50	55
12-25mm	40	44	50	55	70	77
25-50mm	50	55	55	60	120	132