

Cryotech NAAC

De-icer Range

Use

NAAC is a solid de-icer. It's spherical pellets make accurate application very simple. Unlike urea pellets, it has a very low environmental impact.

Formulation

NAAC is a unique anhydrous sodium acetate based solid deicer



25 kg



Function of NAAC

NAAC is a unique anhydrous sodium acetate based solid de-icer. It's spherical shaped pellets make accurate application very simple and it has a very low environmental impact, compared to urea pellets. Unlike some other deicers which can actually reduce the solution temperature as they dissolve, as NAAC dissolves during deicing it creates heat, speeding up the de-icing process.

- Ideal for Hard to Reach Areas: NAAC is ideal for areas inaccessible to sprayers.
- Accurate Application: NAAC's spherical shaped pellets make accurate application very simple
- Airport Approved: NAAC meets FAA-approved specication SAE AMS 1431 for deicing and anti-icing compounds in the form of a solid for use on runways and taxiways.
- Rapid Action: NAAC penetrates the ice faster than other deicing products making it ideal for footpaths.
- Biodegradable: The pellet form rapidly breaks down in water courses.

NAAC Certifications

SAE AMS 1431E



Application of NAAC

Load the required amount of NAAC into your spreader following the application rates below. To achieve best results, apply using the application rates stated below:

Anti-Icing

Stage	Application Rate	
	g/m²	
Ice Forecast	25	
Freezing Rain Forecast	50	

De-icing

Depth of Ice and Snow Pack	Application Rate		
	0 to -7°c	-7°c to -12°c	Below -12°c
	g/m²	g/m²	g/m²
Black Ice	25	40	50
< 12mm	35	45	60
12-25mm	40	60	80
25-50mm	60	90	120