

## B42 LOWC LIQUID DEICER

B42 LOWC is a high performing potassium acetate/glycol-based solution. Expertly formulated by our chemists and processed by our engineers to ensure peak performance and consistent quality. B42 LOWC is stable in storage with no agitation required. It is specifically formulated for reduced conductivity. B42 LOWC can be used as an anti-icer or deicer.

## **Product Specifications**

_	
Composition	Appearance
15-40%	Clear, free from
potassium	matter in
acetate and	suspension
propylene glycol	
by weight	
Density	pН
8.47 lbs/gal	7.0-9.0
Specific	Flash
Gravity	Point
1.015-1.050	Nonflammable
BOD	COD
0.19 kg O₂/kg	0.34 kg O₂/kg
fluid	fluid



- Reduced conductivity ensuring sensitive equipment remains protected
- Remains stable and effective long-term when stored as directed
- Complimentary customer training upon request

## **PERFORMANCE**

- Industrial leading deicing characteristics
- Low viscosity, sprays effectively at low temperatures
- Effective at low temperatures
- ❖ Effective ice undercutting
- Effectively penetrates ice

- puliform the



## **ECO-FRIENDLY**

- LOW TOXICITY TO FISH AND MAMMALS
- **\* READILY BIODEGRADABLE**
- DOES NOT CONTAIN UREA OR GLYCOL

