Cold Weather Operations

The bromosulfamate active in BromMax may crystallize and settle to the bottom of the container once bulk solution temperatures reach 45°F or below. As the temperature decreases from 45°F, the potential for crystal formation may increase.

- 100% Reversible - Bromosulfamate active is not lost
- Can be re-solubilized by heating and mixing
- Can be re-solubilized by the addition of warm water (dilution) and mixing
- This is not a concern with BromMax 7.1 as no crystallization of active will occur regardless of the temperature

BromMax and BromMax 7.1 are aqueous solutions and will freeze if the bulk solution temperature reaches 27°F or below.

- Freeze-thaw recovery is complete once product is warmed

General Cold Weather Guidelines

Under cold weather conditions (< 45°F)

- Transport and store BromMax (10.2) in temperature controlled conditions above 45°F
- Make sure outdoor storage and feed equipment is insulated and heat traced to keep bulk temperatures above 45°F
- Utilize our Con-fill container option
  - Containers arrive filled ~ 70% level with BromMax 10.2
  - Customer adds ~30% water before use (dilute) and label as BromMax 7.1
- Consider using BromMax 7.1 during cold weather periods to avoid possibility of bromosulfamate crystallization

Never transport or store BromMax product under conditions where bulk solution temperatures can reach 27°F or below, as freezing will occur.

Because of BromMax's high actives concentration (10.2% as Chlorine), cold weather operations require special attention be paid to transport, storage and feed conditions.