

Product Data

BREAK up

**No-Stick,
Rock-Salt Coating**

BREAK up is a highly concentrated antifreeze liquid that prevents hardening of road salt caused by:

- ✓ **Water**
- ✓ **Ice**
- ✓ **Snow**
- ✓ **Sleet**
- ✓ **Moisture**



BREAK up's formulation is designed to prevent water, ice, snow, sleet, or moisture from contacting road salt (calcium chloride) which is known to absorb moisture and subsequently harden. This hardening is undesirable since it prevents the road salt from freely flowing into the spreader for broadcasting upon the roadway. As this absorption increases in severity, the upper few feet of the bed load will harden, requiring frequent return trips to the shop to break up the hardened mass. This is manpower intensive, very time consuming and costly. BREAK up will prevent this from occurring, thus saving manpower, time and money.

ATCO
INTERNATIONAL

...setting performance
standards worldwide...

APPLICATIONS

BREAK up is a highly concentrated antifreeze formulation designed to prevent water, ice, snow, sleet, or moisture from contacting road salt (calcium chloride) which is known to absorb moisture and subsequently harden. This hardening is undesirable since it prevents the road salt from freely flowing into the spreader for broadcasting upon the roadway. As this absorption increases in severity, the upper few feet of the bed load will harden, requiring frequent return trips to the shop to break up the hardened mass. This is manpower intensive, very time consuming and costly.

BREAK up, with its penetrants, will coat the road salt pellets to the depth sufficient to prevent this hardening and the associated break up techniques to get it flowing again.

BREAK up is a colorless, free flowing liquid which is easily applied by a Poly-V Sprayer or similar apparatus. Once applied, it is an effective barrier to water which is known to harden road salt into an unmanageable block. **BREAK up** converts this water to "antifreeze" which further enhances the melting process.

BREAK up is biologically and environmentally benign. This material is not a registered material or product under SARA Sections of the Code of Federal Regulations.

DIRECTIONS

Spray road salt thoroughly. Fully saturate the salt. The liquid will penetrate itself several layers below the top layer of salt.

NOTE: The amount of spray needed depends upon weather conditions. Therefore, use at own discretion.

TECHNICAL DATA

Classification:	Glycol base
Type:	Concentrated antifreeze
Environmental:	Very biodegradable
Appearance:	Colorless liquid
Odor:	Sweet



...setting performance standards worldwide...

C-16/PC-2272/0205