



Environmental Health & Sanitation Chemicals

Technical Data



SNOW WAX

RUST & CORROSION PROTECTOR



DESCRIPTION

Snow Wax is a formulation of siliconized rust and corrosion inhibitors that when applied to all metal surfaces such as plow blades, chutes, truck bed liners, snow blowers and shovels -- eliminates the sticking and caking of moist snow.

This revolutionary product creates a slippery finish for easy snow removal operations. Treated plows push more snow, and consume less fuel. Snow Wax dries to a hard corrosion resistant, rust resistant slippery surface.

Snow wax is easily and economically applied with hand sprayers. This product has a high flash, low odor to minimize any fire hazards.

Useful in any industrial application that requires a non stick metal surface.

For maximum rust protection, apply several applications during summer storage periods. This will preserve equipment from corrosion.

Contains No Hazardous Ingredients

USES / BENEFITS

- **Reduced friction saves fuel**
- **Deposits hard slippery surface**
- **Low odor/ high flash**
- **Impervious silicone layer protects all metals from corrosion and rust**
- **Saves winter wear on equipment**
- **Dries in 30 minutes to hard coat**

PRECAUTIONS

Keep Out Of Reach Of Children

COMBUSTIBLE
HARMFUL IF SWALLOWED.
Keep away from heat and flames.

**SAVE REPLACEMENT
COST
USE SNOW WAX BY**

North Woods®

DIRECTIONS FOR USE

Apply Snow Wax to plow blades, chutes, snow shovels and other exposed metal surfaces by spraying - brushing - swabbing - or rolling.

Equipment can be used immediately after application, but best results are obtained when coating is allowed to dry for 30 minutes.

For maximum protection from rust, apply after each work period.

Several applications during summer will assure maximum rust and corrosion protection.

**EXCELLENCE
SINCE
1964**

"Exclusive Distributors Of  **North Woods®** Chemicals"

800.242.7694 • www.northwoodstm.com

