

K-CHEM FREE-EZE

Technical Data Sheet

An exclusive K-Chem product, Free-eze represents the latest breakthrough in penetrating lubricant technology. By combining rapid freezing action with an advanced, rust eating formula, seized or rusted parts are easily released. Shrinkage of sprayed parts quickly breaks open micro fine fissures allowing the lubricant to easily penetrate even the toughest rust. The innovative XA-17TM Rust Eating Technology then dissolves rust making the job a snap and future maintenance easier as well. Ideal for use in the most demanding penetrating lubricant applications including rusted manifold bolts, exhaust flanges, industrial, marine, farm, or other outdoor exposed equipment. This formula contains no chlorinated solvents or ozone depleters and is nonconductive to 33,000 volts for use around live equipment. The 360° spray valve allows for use in any position and for access to hard-to-reach areas while the large pad actuator prevents freezing of fingertips. This is an ultra-low VOC content product.

- Advanced Formula Penetrating Lubricant
- Freezing Action Breaks Open Rust Barrier
 - XA-17 Rust Dissolving Technology
- Ultra Low VOC Content & No Chlorinated Solvent
 - No Ozone Depleters

Appearance	Clear Spray
Color	None
Odor	Ketone
Spray Pattern	Conical Mist
Glycol Ether Content	No
Chlorinated Solvents	No
% VOC by Weight	4.8
Flammability per CPSC	Flammable