



PRODUCTS!

Drilling, Tapping and Cutting, Coolant Medium



CHILLS is designed for the cooling of bits, blades, taps and dies in all mechanical applications. The blending of highly evaporative solvents create a chilling effect on the target work surface as well as the tool itself. Although **CHILLS** is not designed as a lubricant, its unique quenching capability keeps tools cooled, enabling greater tool life as well as inhibiting galling, binding and scoring. The result is a cleaner cut, with less effort and greater production. **CHILLS** is a clear compound, enabling excellent visibility in reference to the contact point of tool and surface. The pinpoint application of **CHILLS** enables continual flushing and removal of shavings with work in progress. Get hot, get **CHILLS**.

FEATURES & BENEFITS

Higher cooling- Reduces Heat Expansion.

Quenching capability- Increases tool life, and quicker cutting capability.

Clear- Better visibility.

PACKAGING AVAILABILITY

Aerosol

PART #1019

APPLICATIONS:

The cooling of bits, blades, taps and dies in all mechanical applications.

DIRECTIONS:

Always wear goggles or face shield when performing any cutting, drilling, boring or sawing function. Use in well-ventilated area. Apply **CHILLS** from a distance between 4 and 10 inches from contact point. Use only enough product to quench surface and keep cuttings away from contact point.

FORMULATION:

This product contains chlorinated solvents and wetting agents.

QR CODE:



TARGET ACCOUNTS:

Machine shops, manufacturing shops, mechanical shops, motel maintenance, farms, and ranches.

SPECIAL CAUTIONS:

Do not use on certain plastics, pre-test prior to application.







WARNING: This product can expose you to chemicals including Percloroethylene, which is known to the State of California to cause cancer and/or cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

WWW.SUNRISENV.COM P.O. Box 10207 Reno, Nevada 89510 Fax: 775-359-6751 1-800-648-1153 775-359-8494