

HG LIQUID CHISEL

HG LIQUID CHISEL

Typical Characteristics

| Color | Light Orange |
|------------------|--------------|
| Specific Gravity | 0.97 |
| Flash Point | N/A |
| Viscosity | >1 @ 40° C |
| Density | 8.1 lbs./gal |
| рН | 1.8 |

PACKAGING: Drums Pails Gallon Jugs 32 oz. Spray Bottles



PRODUCT DESCRIPTION:

LIQUID CHISEL is a proprietary blend of materials that promote the removal of hardened concrete. The reaction of **LIQUID CHISEL** with the previously deposited concrete on the surface of a metallic surface will facilitate the removal of this material. This material is the same as **PREMIUM DISSOLVER** but contains a "foaming agent" to assist in vertical surface applications.

Application:

The recommended method for the application of the **LIQUID CHISEL** is by utilizing any spray method which applies a fine mist or spray covering all of the areas that require treatment. Hand-held quart spray bottles are one method, but pressurized spray equipment will also give the desired application

For optimum performance of **LIQUID CHISEL** saturate the area of the hardened concrete and allow to penetrate the surface for 10 to 20 minutes. After the **LIQUID CHISEL** contacts the hardened concrete the surface will turn white and then darken. Re-treat the surface if a white residue appears on the area where the concrete remains. Re-apply surface until concrete has turned to a softened material (mush). On areas of the metal surface where a thick buildup is observed, repeat the application of the **LIQUID CHISEL** and repeat the cleaning process until the concrete on the metal surface has softened and turned to "mush".

NOTE:

If **LIQUID CHISEL** is used on metal forms/pallets, it is necessary to reseason them with **GRIFCOTE® CC-150-VOC** before putting them back into production.

A Material Safety Data Sheet should be reviewed prior to application as relates to safety equipment needed.