

LUBORON™ MOLD RELEASE

DESCRIPTION:

LuBoron Mold Release satisfies emerging requirements for environmentally friendly work fluids that may be easily disposed of. It is water-soluble and potency may be adjusted by simple water dilution. LuBoron Mold Release derivatives provide stable metallic-surface coatings that insure nonstick release in high-temp compression or injection processes. LuBoron Mold Release actually gets better with use, as opposed to other petroleum or synthetic fluids that degrade over time. LuBoron Mold Release provides a covalent and ionic bond to the mold and will maintain a uniform surface for extended periods of time.

USAGE:

LuBoron Mold Release has a wide range of applications. It is biodegradable, non-corrosive, non-melting, and reasonably nontoxic.

APPLICATIONS:

LuBoron Mold Release agents maintain a semi-permanent metallic mold surface in any application that uses METALLIC-MOLD material in industrial, appliance, and automotive parts manufacturing.

SPECIFICATIONS:

Color.....Translucent White
Base fluid.....DI water
Viscosity SUS @ 210 F.....35
Pour Point: F.....+40
Corrosion (10 Hrs.).....After Application in 5 % Salt Spray No Rust
Solids.....Boron Variants
D.O.T.Non-Regulated
V.O.C.None
Biodegradable.....Yes

PACKAGING:

5 Gal Pails, 55 gal Drum

