



CURTIS XT-350

DESCRIPTION:

Curtis XT-350 is a clean running water-soluble stamping compound designed for a wide range of stamping applications. **XT-350's** unique formulation is used where clean surfaces are required for subsequent operations such as welding, painting or plating. **XT-350's** extreme pressure properties will extend die tool and coating life. **XT-350** can be used neat in severe operations (such as extruding) or diluted up to 20:1 with water for lighter duty operations. **XT-350** may be applied to all coated or non-coated CRS, HRS, HSS, HSLA, SS, Aluminum and Dual Phase substrates.

TYPICAL PROPERTIES (NOT SPECIFICATIONS):

| | |
|----------|-------------|
| Appearan | Translucent |
| Density | 7. |
| pH at | 8.5 |

FEATURES / BENEFITS:

- Provides excellent lubricating properties that protect parts and tooling
- May be applied to all coated and non-coated substrates. Imparts in-process corrosion protection
- Non-pigmented, no chlorine or sulfur
- Parts can go from stamping to welding or paint pre-treatment without supplemental washing

MIX / APPLICATION & USE:

XT-350 can be used at higher mix ratios up to 100% concentration. When mixing, add XT-350 to water. XT-350 will easily emulsify into solution with agitation. Apply to substrate using spray, roll coater, brush, drip or flood methods. A Curtis Sales Representative will work with your team to ensure proper mixing and dilution percentage.

HEALTH & SAFETY:

XT-350 is available at our Grandville, Michigan facility in 55-gallon drums, 330 gallon totes and 5 gallon pails.

Storage And Handling: See Safety Data Sheet Before Use. Use at room temperature. If frozen, allow to thaw completely prior to use. Do not expose to extreme high temperature due to container rupture. Do not pressurize or reuse container. Follow all safety regulations on label.

Non-Warranty: While the information and recommendations sent forth herein are believed to be accurate as of the date thereof, Curtis Fluids, Inc. makes no warranty with respect thereto and disclaims all liability for reliance therein.

Last Updated: 3/27/2022