



KLENESLAT-RP is a synthetic, oil free, non-flammable, non-toxic liquid that prevents hot slag and splatter from sticking to support slats and work pieces when laser, plasma or flame cutting. Any slag falling on an area treated with **KLENESLAT-RP** will make removal of laser slag easier, reducing machine downtime. Its ingredients are carefully selected to not cause hazardous fumes and discomfort to operators or surrounding workers. **KLENESLAT-RP** does not contain Silicones or Ozone depleting chemicals and will not inhibit secondary operations like welding, painting, galvanizing, or other plating processes. **KLENESLAT-RP** can also be used as a short-term rust preventive on ferrous metals stored indoors.

USAGE

KLENESLAT-RP requires no mixing, it is used as received. Spray or paint a light coating of the liquid on laser slats and areas where slag and splatter is a concern. If need be, **KLENESLAT-RP** can be removed with warm water or a mild alkaline cleaner. The product should be stored above 40° F. If frozen, return it to room temperature and agitate to mix.

PHYSICAL CHARACTERISTICS

Appearance	Clear pale yellow liquid
Odor	Bland
Flash Point	None
Freezing Point	32° F.

BENEFITS

- Decreases Laser Slat Cleaning Time
- Increase Slat Life
- No Mixing Required
- No Odor
- Provides Rust Protection
- Non-Flammable, Non-Toxic
- Clean Weld Through
- Excellent Operator Acceptance

TECHNICAL SUPPORT

This is a Proprietary product. TOWER wants to assist you in evaluation and selection of suitable products. We urge you to take advantage of this service. This information sheet and TOWER's assistance, however, are not a substitute for your own testing and evaluation.