



Tower Oil & Technology Co.

KLENESLAT-RP

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

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.

13122