



3933 Stamping Compound



Nanotechnology Formula

- 1) Prevent Part Galling 3933 Nanotechnology Formula spreads out completely over metal blanks to provide a complete lubrication interface between part and press, maximizing surface tension for precision forming and optimum finish, while resisting galling and scoring.
- 2) Save The High Cost Of Tool & Die Recoating Manufacturer's spend thousands maintaining their tools and recoating their dies. 3933 greatly extends the life of your tooling and reduces these costs.
- **3) No Washing Prior To Welding** 3933 does not require washing prior to welding, but instead resists spatter and actually enhances weld strength by acting as a flux.
- 4) Avoid Risks Involved With Using Straight Oils Operators appreciate the cleaner environment and atmosphere that using 3933 provides.

The 3933 Nanotechnology stamping compound is formulated for mild to moderate forming operations without the use of oil.

A unique benefit of the 3933 is eliminating the need to wash parts prior to welding. It will provide anti-spatter protection to the part and assists as a flux during the welding process. 3933 is completely stable in concentrate dilution. It washes off easily and is compatible with pretreatment systems, thus, extending bath life.

The 3933 is also treated with metal deactivators to provide extended corrosion protection after the operation. Operators benefit from this product as it is safe and "runs clean". 3933 performs well at higher dilutions than standard lubricants.

AUTOMOTIVE
TESTED &
APPROVED

Request A Trial Sample and Prove It For Yourself!









