



CONSULTANT LUBRICANTS, INC.

"The Solution Is Science®"

University of Missouri Research Park
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Consultant Lubricants, Inc. has been developing custom lubricant formulations and manufacturing advanced metalworking fluids for over forty years.

7500-RNO Dry Film EP Stamping Compound

"The Solution Is Science"®



Top 4 Heat Shield Stamping Challenges... and the Solution! 7500

- 1) Smoking Residue** - If a non-evaporative product is used to form heat shields there is a huge risk that they could begin to smoke when heated after being installed on motor vehicles.
- 2) Lubricant Film Pooling or Wicking** - Many lubricant products will run and collect after heat shields are formed and stacked. This film left on the part will wick into the cardboard boxes during storage and can cause customer rejects.
- 3) Tool Life** - It is a challenge to maintain the sharpness of all forming knives, tools and punches. 7500 RNO is formulated for use on aluminum, stainless steel and aluminized steel material.
- 4) Forming Precision** - Lubrication can greatly affect the precision of forms and the amount of hand work required after the fact.

THE ADVENTURES OF GEORGE & RALPH

Ralph, did you notice the improvement in our heat shields?

You mean the aluminum waffle thingys?

They have less residue and pass the smoking test.

Smoking can be bad for you.

CLI formulated 7500 to meet our needs, which gives us happy customers!

and fewer rejects!



7500-RNO Dry Film EP Stamping Compound was developed for heat shield stamping operations for the automotive industry. Intended for use on aluminum, stainless steel, and aluminized steel materials formed over glass insulation. 7500 is a single, high performing stamping lubricant with the ability to form interfaces when forming heat shields as well as activating under heat and pressure to resist galling and die wear when forming stainless and aluminized steel. 7500 is safe and will not attack machine

components. 7500's low residue film eliminates excess oil from the part through evaporation, minimizing wicking or smoking risk. Unique high lubricity synthetic additives provide optimum interface forming with minimal residue.

Tested - Proven Performance!

Improved Customer Satisfaction & Reduced Scrap Rate!

price per gallon			
Call	For	Current	Pricing
1 GAL	5 GAL	55 GAL	275 GAL

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