

Dry Film Stamping Compound - high performance evaporative lubricant for Heat Shields & Stamping

MACHINE SAFE - 7500 is non-reactive. It will not attack rubber seals, electrical or machine components.

VERY LOW RESIDUE - 7500 eliminates excess oil from the part, reducing smoke generation when heated.

EXTREME LUBRICITY PERFORMANCE - Unique additives provide high lubricity with very low residue film.

EXTREME PRESSURE PERFORMANCE - Heat activated polymers "engage" tool and material under pressure.

SENSOR / CAMERA COMPATIBILITY - Film residue does not interfere with sensors or camera performance.

VERY LOW SMOKING - Our lubricating films do not oxidize like oil does, therefore eliminating smoke.

PARTS STORAGE and STAINING - Lubricant left on the part will NOT accumulate or "wick" on packaging.

IMPROVED OPERATOR ACCEPTANCE - The 7500 is not a skin irritant, has no odor, and will not stain skin.

CLEANER, SAFER WORK AREA - Oil-free residue produces a cleaner, non-slippery work area.

DECREASE SCRAP RATE - Reduced scrap rate due to increased lubrication performance.

INCREASE DIE LIFE - Expect less maintenance on form tools, knives, and punches.

ENVIRONMENTALLY FRIENDLY - Completely non-hazardous. Ease of disposal.



7500

TECHNOLOGY
SERIES



636-926-9903

clisyntec.com