



CERACOAT ANTI CORROSION COATING FOR **METAL SURFACE XL:**

The liquid is ready to use. The metal surfaces can thus be treated. „Ceracoat metal care XL“ is a highly sophisticated industrial / professional coating to protect metallic surfaces against any chemicals and corrosion (rust). Another effect is that the surface has strong sliding properties (important for coating of bullets), by making any metallic surface completely heat resistant.

APPLICATION:

Degrease and dry the surface. Shake the liquid before used:

Dive/Dip the objects into the liquid and let it dry. Residues of the material / coating (white film) can be removed with a towel (or rotating machine), so just polish it away. You can also „bake“ - „burn“ the coating into the surface by using an oven with a temperature of 295° to 305° C. By using an oven to dry/bake it, the coating will even be more „closed“ and homogene.

STORAGE STABILITY:

Unopened original containers can be stored for at least 2 years. Recommended storage- and transport temperature: +3 to 30°C



Examples of use:

Every type of metallic surface

- ✓ Projectiles
- ✓ Pistons
- ✓ Piston rings
- ✓ Boat propellers
- ✓ Any other metallic surface

Product characteristics:

- ✓ Extremely strong anti corrosion properties
- ✓ Extremely good sliding properties
- ✓ Very thin coating
- ✓ Resistant to heat
- ✓ Resistant to any chemicals

PROPERTIES:

