

DURIEUGROUPE



OWATROL INTERNATIONAL

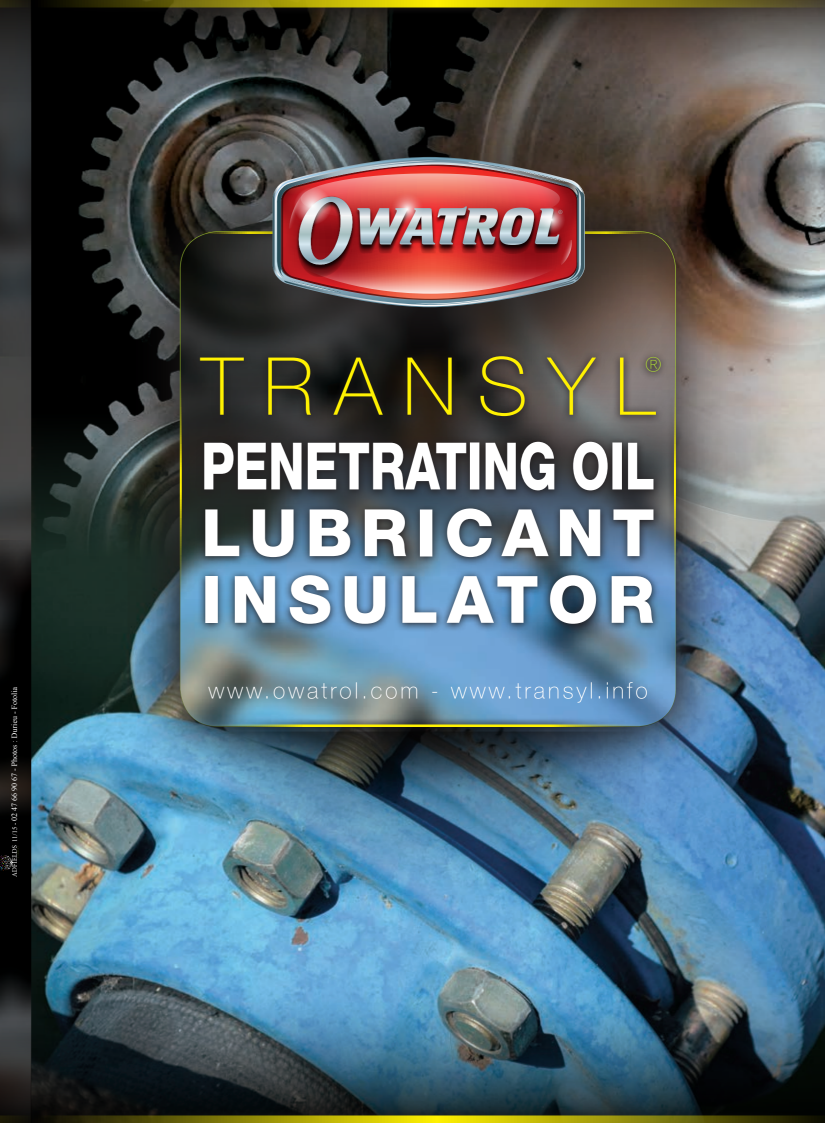
08006 Barcelona - Spain Tel: +34 93 125 88 68 www.owatrol.com info@owatrol.com





is a trademark











TRANSYL®

Penetrating oil - multi-purpose - lubricant





A UNIQUE AND PROFESSIONAL PRODUCT...

Transyl® is currently and successfully used in the aerospace, maritime and rail industries and also within the textile and watch making industries thanks to its many properties:

- Loosens everything thanks to its wetting and lubricating properties.
- Reaches the most inaccessible places.
- Dissolves sludge, eliminates multiple residues and disintegrates rust.
- · Lubricates and unlocks assemblies seized by rust.
- Excellent stability at very low temperatures.
- Silicone free.

>> LOOSEN, INFILTRATE

A product that works independently...

- With exceptional wetting properties, TRANSYL® seeps into the most difficult of places to access.
- Releases mechanisms that are rusted, stuck or locked.
- · Loosens valves, nuts, locks...
- With a simple spray, taking things apart becomes child's play!

MACHINE, LUBRICATE

A fluidity with finesse...

- Works through cold-infiltration, will not attack the base material.
- Very low viscosity prevents gumming up as dust is not attracted.
- Facilitates the machining of parts by reducing wear and tear.
- Lubricate hinges, handles, conveyors and loaders etc.
- Acts as a releasing agent.

>> PRACTICAL, ECONOMICAL

can be used in all situations

- Multiple packaging options from an aerosol to a 200 litre drum.
- Aerosol equipped with an extension nozzle, can be used in any position (including upside down) allowing access to hard to reach areas.
- Allows efficient implementation, avoiding any unnecessary loss.

>> CLEANS, DEGREASES

100% effective - dissolves everything.

- Disintegrates rust and lubricates the surface.
- Removes grease and dirt.
- Dissolves grease, tar and adhesives.
- Neutral product.
- Acid and caustic free.

>>> PROTECT, ISOLATE, PRESERVE

Lasting protection.

- Displaces moisture and leaves a protective film.
- Silicone free.
- Creates a barrier against oxidation.
- Works between -30°C and +50°C.
- Avoids short-circuits due to moisture.
- Facilitates maintenance of tools and machine tools.