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# **Technical Data Bulletin**

# TURCO TRANSPO / TRANSPO KIT

Material, No. 378389 / 382974

## **COLD TANK CARBON REMOVER**

# **DESCRIPTION:**

TURCO TRANSPO cleaner is a diphase, dark amber liquid formulated to remove carbon, paints, engine varnish, tar, ethyl stains, sticky gums and petroleum residue from engine blocks.

TURCO TRANSPO is also effective for cleaning transmission parts, differential assemblies, carburettors, fuel pumps, fuel injectors, gears, valves and tooling, at ambient temperatures, 18-30°C.

TURCO TRANSPO can be used on most metallic materials, but is not recommended for metals and materials that are affected by chlorinated hydrocarbons.

TURCO TRANSPO KITS are a convenient way of treating small parts. Please contact your HENKEL REPRESENTATIVE for more information.

#### **BENEFITS:**

TURCO TRANSPO offers these benefits:

- Non-flammable.
- 2. Used as received. No mixing or dilution required.
- 3. Comes with built-in seal to retard evaporation and reduce drag out.
- 4. Seal is easily maintained by addition of tap water.
- 5. Freely rinses from parts with cold water.

#### **USE INSTRUCTIONS:**

Equipment: Tanks and associated equipment can be fabricated from mild steel or stainless steel.

#### Precleaning:

Precleaning of heavily soiled parts is recommended to prolong TURCO TRANSPO tank life. Your HENKEL REPRESENTATIVE can recommend a suitable precleaner based upon your soil conditions.

#### Application:

Immerse parts in TURCO TRANSPO tank, making sure parts are below the seal level. Allow sufficient time for the cleaner to work. Do not agitate tank.

#### Seal Maintenance:

Maintain seal level to a depth of 100 mm at all times by the addition of cold tap water. Seal level prevents solvent evaporation, minimises drag-out losses and pre-rinses parts as they are removed from tank.

#### Grids:

Grids should be installed in tanks to prevent parts from sitting in the bottom sludge, since degenerated soils will settle to the bottom of the tank.

## Rinse:

Remove parts from TURCO TRANSPO tank and rinse with high-pressure water, air and water rinser, steam or air and solvent.

#### Tank Maintenance:

To prolong tank life, periodically allow TURCO TRANSPO tank to settle for 24 hours. Pump TURCO TRANSPO into suitable clean container(s) and remove sludge and residue from original tank. Return TURCO TRANSPO to original tank and check seal level. If less than a full container is required, agitate container thoroughly before using, to insure proper seal to solvent ratio.

#### **DISPOSAL INFORMATION:**

Dispose of spent cleaner and residue per local, state and regional regulations. Refer to your local HENKEL REPRESENTATIVE or HENKEL MATERIAL SAFETY DATA SHEET for additional information.

#### **CAUTION:**

TURCO TRANSPO contains chlorinated hydrocarbons, phenolic bodies, and chromate. Use with adequate (equivalent to outdoor) ventilation. Avoid prolonged breathing of vapours. Avoid contact with eyes, skin and clothing. Do not take internally.

Protective clothing, such as chemical face shield or goggles and gloves, apron and boots made from solvent resistant neoprene, should be worn when handling this material.

Do not use TURCO TRANSPO near welding arcs, torches and open flames, since hazardous gases may be formed. Containers exposed to moderate heat, above 32°C may develop sufficient internal pressure to rupture. Use care in opening containers. Refer to container label or HENKEL MATERIAL SAFETY DATA SHEET for additional handling, precautionary and first aid information.

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