

DIRECTIONS FOR USE

Method: Immersion system

Dilution: Full strength or 1:1 with water

1. Place item to be cleaned in immersion system containing TRAMOS HDC.
2. Allow to soak. Soaking time will depend on type and thickness of the contamination but may range from 10-60 minutes.
3. Agitation may reduce soaking time, as may heating the TRAMOS HDC
4. Rinse with clean water.
5. Dry.
6. Repeat if necessary.

Method: Ultrasonic Cleaning Machine

Dilution: Full strength or 1:1 with water

1. Fill ultrasonic machine with TRAMOS HDC
2. Contact time will depend on type and thickness of the contamination but may range from 1 - 5 minutes.
3. Rinse with clean water.
4. Dry.
5. Repeat if necessary.

Method: Manual Application

Dilution: Full strength or 1:1 with water

1. Spray TRAMOS HDC on surface to be cleaned
2. Scrub surface with brush
3. Rinse with clean water.
4. Repeat if necessary.
5. Dry.

NOTES FOR USING TRAMOS HDC

- Whatever system is used for cleaning with TRAMOS HDC, a mechanical action (brush, sponge, aeration of solution, ultrasonic, etc.) is not necessary but it will help break the surface tension of the dirt and will improve the speed of the cleaning process.
- TRAMOS HDC may be safely used in immersion or ultrasonic baths,
- TRAMOS HDC can be safely heated to temperatures below 122°F / 50°C. Heating may improve the speed of the cleaning process.
- Rinsing all parts, pipes and surfaces is important so no residue remains. Rinsing with warm water is not necessary but will enhance the drying process.

OTHER TRAMOS PRODUCTS

TRAMOS Economic - General cleaning applications

TRAMOS Stripper - Paint removal including graffiti

TRAMOS Industrial - General cleaning applications requiring corrosion inhibition

TRAMOS Industrial Gel - Gel form of Ryzolin Industrial for difficult-to-coat surfaces

TRAMOS Aircraft Cleaner - Conforms to aircraft specifications

TRAMOS Aero Tech 2000 - Conforms to turbine engine cleaning specifications