# **HYSO QD**

# QUICK DRYING INDUSTRIAL CLEANING & DEGREASING SOLVENT

Technical Data Sheet

## **Approvals and conformities**

AIRBUS AIMS 09-00-002

BOMBARDIER AEROSPACE BAPS 180-009

BOEING D6-17487 REV L

ROLLS ROYCE CSS255 TYPE A, D, E, OMat 1-257L

SAE Conforms to AMS 1526B & ARP 1755B

DOUGLAS AIRCRAFT CSD #1

IPECO MANUAL CLEANER OF PAINTED SEAT SURFACES

USA Department of Defense Conforms to MIL-PRF-680 TYPE I

HYSO QD is the former PFQD manufactured by PT Technologies Europe.

**HYSO QD** is a quick drying residue free manual cleaning solvent for surface cleaning and degreasing in manufacture, maintenance and fabrication activities. It removes general soils, oils, greases and combustion residues.

- · Low odour, fast evaporating cleaning solvent
- Suitable for use in poorly ventilated or confined spaces
- Leaves no residue after complete evaporation
- Non corrosive to metal such as copper, aluminium, magnesium and stainless steel etc.
- Compatible with resins, plastics & elastomeric rubbers
- Available in liquid and pre-saturated on low lint wipes such as SOCOSAT 15233 a cloth compliant to AMS 3819C qualification requirements
- Pre-saturated wipe system eliminates the hazardous storage, transport and logistical issues of loose flammable liquids

#### **USES**

**HYSO QD** is a fast evaporating, residue free odourless speciality industrial solvent for surface preparation and general cleaning and degreasing during manufacture and maintenance operations.

- General purpose surface cleaning to remove gross soils or for appearance
- Cleaning prior to painting of metal parts and painted
- Surface preparation prior to sealing, bonding & coating
- Removing petroleum based oils such as stamping oils, cutting oils, rust prevention oils, lubricating oils, fingerprints etc.
- Cleaner for aircraft exterior surfaces



- · Cleaning aircraft engine materials
- Cleaning painted seat surfaces
- Switchgear cleaning & degreasing
- · General degreasing of tools, parts and equipment

#### **DIRECTIONS FOR USE**

- Apply a thin film of HYSO QD using liquid or a pre-saturated wipe
- Allow a few minutes for surface action to dislodge contaminants
- Wipe off with the same pre-saturated wipe or with a clean, dry low lint cloth (recommended)
- Dispose of all wipes in an appropriate bin

## TECHNICAL CHARACTERISTICS

Appearance	Liquid or pre-saturated wipes
Specific gravity	0.748 (liquid version)
Flash point	41°C/105°F

#### PRECAUTIONS FOR USE AND STORAGE

Harmful: may cause lung damage if swallowed. Personal protective equipment should be used. Safety glasses are recommended where eye splashes can occur. Repeated exposure may cause skin dryness or cracking, use solvent resistant gloves when handling.

Handle and dispose of waste in accordance with national and local regulations by authorized Disposal Company. This product is NOT suitable for disposal by either landfill or via municipal sewers, drains, natural streams or rivers. May cause long-term adverse effects in the aquatic environment.

Keep only in original, safely locked container in a cool, well ventilated and fireproof place. Store away from all heat sources including direct sunlight. All dangerous products should be placed on a drip tray or should be barrelled. Keep away from strong oxidizing agents. Take precautionary measures against static discharges.

For more information regarding the danger of the product, please consult the product safety data sheet according to local regulation.

For professional use only.

#### This technical data sheet replaces and cancels the previous one.

The above details have been compiled to the best of our knowledge. They have, however, an indicative value only and we therefore make no warranties and assume no liability in connection with any use of this information, particularly if a third party's rights are affected by the use of our products. The above information has been compiled based upon tests carried out by SOCOMORE. All data is subject to change as Socomore deems appropriate. The data given is not intended to substitute for any testing you must conduct in order to determine the suitability of the product for your particular purposes. Please check your local legislation applicable to the use of this product. Should you need any further information please contact us.

