

COMERCIAL QUÍMICA MASSÓ, S.A. odštěpný závod

Předvoje 449/32. 162 00 Praha 6 - CZECH REPUBLIC Tel: + 420 241 481 798 masso@cqm.cz - www.cqmasso.com



TRS CLEANING SOLVENT MEK

Degreaser CFC free

TRS Cleaning Solvent MEK is designed to remove grease and other chemical contaminations while preparing conveyor belting to be spliced or repaired or when you are preparing metallic pieces to protect with rubber against wear or corrosion.

Scope

TRS Cleaning Solvent MEK is a solution free of chlorinated solvents and humidity specially designed to removed grease, oil and other chemical contaminations. It is also useful to wash down metal surfaces after grinding or sandblasting treatment, providing a clean and dry bonding surface to guarantee a strong bond.

Physical Properties

Basis Methyl Ethyl Ketone

Colours Clear

Odour Characteristic Brookfield Viscosity RVT (Sp1, 10 rpm, 20°) – UNE 12092 Characteristic 0,42 mPa.s

Brookfield Viscosity RVT (Sp1, 10 rpm, 20°) – UNE 12092 0,42 mPa.s Kinematic Viscosity 0,52 cSt Specific Gravity 0,805 g/ml

Specific Gravity 0,805 g/ml
Flash Point Approx. -4 °C

Shelf life At least 48 months after production' date

Application

TRS Cleaning Solving MEK should be used to guarantee that the surfaces to be bonded must be clean, dry, and free of oil, paint, or other kind of contamination.

Cleaning the rubber dust away from the belt should be done using a stiff brush or compressed air. If extensive cleaning of the rubber is required, presence of grease, heavy soiling, chemical contamination, you must use **TRS Cleaning Solvent MEK.** In this case you must guarantee proper ventilation and safety precautions such as wearing resistance gloves and eye protection

In the event that the adhesive has been applied to the rubber the day before and, for some reason, you need to clean it, it is better do it in dry to avoid that solvents remove the cement.

Storage

Shelf life of unopened containers is 2 years after production date when stored under conditions according DIN 7716.

Safety





TRS Cleaning Solvent MEK contains hazardous ingredients: Methyl ethyl acetate; It is classified under CLP regulation.

For safety instructions for transport, manipulation or storage please read and understand the Material Safety Data Sheet.



COMERCIAL QUÍMICA MASSÓ, S.A. odštěpný závod

Předvoje 449/32. 162 00 Praha 6 - CZECH REPUBLIC Tel: + 420 241 481 798 masso@cqm.cz - www.cqmasso.com



TRS CLEANING SOLVENT MEK

Degreaser CFC free

Packaging sizes

TRS Cleaning Solvent MEK

TRS code	Description	Pieces/carton	Quantity/Palet
304210	TRS Cleaning Solvent MEK - 600 g	6 cans	60 cartons – 360 units
304121	TRS Cleaning Solvent MEK - 4 Kg	4 cans	27 cartons – 108 units

Our technical advice - whether verbal, in writing or by the way of trials - is given in good faith but without warranty, and this also applies where proprietary rights of third parties are involved. It does not release you from the obligation to test the products supplied by us as to their suitability for the intended processes and uses

The applications, use and processing of the products are beyond our control and, therefore, entirely your own responsibility. If, despite this, liability should be established for any damage, it will be limited to the value of the goods delivered by us and used by you. We will, of course, provide products of consistent quality within the scope of our General Conditions of Sale and Delivery