

CARBOSOLV

8771

Stripping & Decarbonising Solvent

DESCRIPTION

CARBOSOLV is a highly-potent cold tank decarbonising and paint-stripping solvent. It has been specially developed for applications in the removal of synthetic finishes which have been proved to be a problem for most paint strippers.

CARBOSOLV is a two-phase solvent system. The upper phase is an inhibited aqueous seal designed to prevent evaporation and to maintain the high potency of the lower, synergistically-activated solvent phase.

CARBOSOLV is extremely efficient in removing stubborn carbon deposits and epon-based paints. It is inhibited to prevent attack on reactive metals.

CARBOSOLV provides good tank life because the incorporated aqueous seal ensures prolonged potency of the active phase.

APPLICATIONS

CARBOSOLV is being used with great success in the automotive and aviation industries. Depending on the amount of work and the contamination, bath life can last, and be in excess of, two years.

CARBOSOLV will remove carbonised oil and grease, paint, rubber moulds and soften contact adhesives.

PRODUCT BENEFITS

- Highly potent.
- Economical.
- Non-flammable.
- No flash-point
- No mixing.
- Safe on all metals.
- Excellent bath life.
- Readily rinsed off with water.
- Safe to use

PHYSICAL PROPERTIES

Appearance	Liquid
Colour	
Odour:	Chlorinated solvent when agitated
pH (1%)	



No 26 Tuas Avenue 13 Singapore 638992 Tel: +65 6265 2888 Fax: +65 6268 6474 Inquiries: sin.sales@orapi.com.sg Web Site: www.orapiasia.com TDS 8771/002 - 15/02/2022

ORF Hugiere is

CORPORATE FOUNDATION



DIRECTION FOR USE

All parts to be cleaned should be pre-cleaned to remove all excess oil, grease and soil. This is to extend bath life and efficiency. Use at full strength as received in the drum and at room temperature **WITHOUT** agitation.

Articles to be cleaned, particularly those of magnesium, must be completely immersed in the lower layer of the bath, (the active **CARBOSOLV**), otherwise corrosion may result.

The depth of the water seal is easily ascertained by dipping a measuring stick or similar tool into the tank of **CARBOSOLV**. Cleaning time will depend on the nature and quantity of the deposits to be removed but usually 15 minutes to 1 hour will suffice for most stripping jobs and from 15 minutes to 1 hour for carbon removal. **CARBOSOLV** is easily removed by a simple water rinse.

NOTE: If whole drum is not being used, it is necessary for the drum to be mixed-before decanting any portion.

STORAGE & SAFETY

Goggles, gloves and protective clothing should be worn when operating **CARBOSOLV** baths. If swallowed, rinse mouth thoroughly with water, ensuring mouthwash is not swallowed. DO NOT induce vomiting. If conscious, give plenty of milk or water. Seek urgent medical attention.

Avoid contact with the eyes; flush affected areas with copious amount of water for at least 15 minutes. Seek urgent medical attention.

If contact with the skin, wash affected area with soap and water. Seek medical attention if effects persist.

For further information please refer to the Material Safety Data Sheet.

PACKAGING

Ref: A-8771-O2	Pail 25L
Ref: A-8771-U2	Drum 205L

WARRANTY

The information contained herein is presented without guarantee or warranty and the Seller disclaims any liability incurred from the use thereof. Nothing contained herein is to be construed as a recommendation for any use in a commercial process not controlled by the Seller, nor for a use which is in violation of any existing patent, foreign or domestic, or of applicable laws and regulations. THE SELLER MARKS NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OR MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, EXCEPT AS EXPRESSLY STATED IN SELLER'S SALES CONTRACT OR SALES ACKNOWLEDGEMENT FORM.

TDS 8771/002 - 15/02/2022



2/2