

CP LEAD CLEAN / HYDRO CARBON REMOVER

PRODUCT INFORMATION

August 2010

CHARACTERISTICS & APPLICATIONS

Lead Clean is a clear organic liquid compound specially designed to clean and upgrade cargo tanks that have carried leaded gasoline, carbon tetrachloride and virgin naphtha.

CP Lead Clean provides a fast, efficient and inexpensive method to remove lead and chlorides from the pores of zinc silicate or epoxy based coated tank surfaces.

Properties

Basic components: glycol's, surface active agents, detergents

Characteristics

PH: 6-7

Phys. Properties: clear liquid

Specific Gravity: 1.0
Cold stability: -10°C

Foam formation: slight foaming product

Solubility in H2O: fully miscible

Application for use

CP Lead Clean / Hydro Carbon Remover is sprayed undiluted on the surfaces to be cleaned and rinsed down with fresh water after allowing 15-45 minutes penetration time of CP Lead Clean / Hydro Carbon Remover by carrying out some tests on small areas.

Manual cleaning: 1 litre of CP Lead Clean / Hydro Carbon Remover will

Clean 3 to 5 square meters of tank surface

Safety aspects

- · avoid contact with eyes
- · avoid contact with skin
- \cdot in case of irritation rinse with plenty of water

Waste:

- · Degradability
- · Packing 200 ltr

To the best of our knowledge the information contained in the bullitin is accurate but since the circumstances and conditions to which it may be used are beyond our control, we do not accept liability for any loss or damage that may occur nor do we offer any warranty of immunity against patent infringement.



CP METAL CHEMICALS B.V.

Gerard Burgerlaan 33, 3131 KZ Vlaardingen Postbus 218, 3130 AE Vlaardingen The Netherlands T +31 (0)10 299 4999 E info@cp-metal.nl www.cp-metal.nl IBAN NL88RABO0158447018 / RABONL2U TRADEREGISTER KVK 24225479 VAT NL008191402B01