

-HEAD CLEANER-

PART 2 – UN3262-HAZ 2X-CORROSIVE SOLID BASIC IN-ORGANIC N.O.S-PGIII-DG-CLASS 8-POISON S6 –EPG 8A1

PART 1 – UN1760-HAZ 2X-CORROSIVE LIQUID N.O.S-PGIII-DG-CLASS 8/C1-COMBUSIBLE LIQUID –EPG 8A1/C1

CAUTION:

PART 1: Highly active hydrocarbon solvent emulsion. Contains highly sophisticated surfactants and soil stripping agents. This product helps strip all automotive parts ferrous and non ferrous.

PART 2: Highly active alkaline salts compound which interacts with HEAD CLEANER part 1.

Quality alkaline salts/solvent cleaning combination – 2 part product. HEAD CLEANER 1&2 compound is packed in a 4 kg powder bucket and a 20 litre solvent solution to make up 200-220 litres of cleaning product. HEAD CLEANER soak process will clean all metals and alloys ect. This product will remove oils, grease, road grime, varnish and paint, plus carbon –rapidly. Ideal for engine re-conditioners. HEAD CLEANER is very economical and long lasting and should be utilized in an agitation tank.

Benefits: Soak Processes 1 & 2 will remove carbonised oil residue from diesel particular filters completely. Able to run a oak process 1 & 2 at 60-65°C = Greatly reduced electricity Bill. Low alkaline pH cleaner. Flexible, safe product, able to use on both steel and alloy components. Very long lasting tank life.

Warning: All components should be rinsed prior to cleaning.

Direction: Combine **1 Litre** of part 1 and **200g** of part 2 for every 10 litres of Ultrasonic Tank Volume. Heat to 60-65°C (Do not heat any higher as this may render this product useless)

Time cycle: Dependant on soil build-up

Storage: Product is to be stored in a cool, protected area. Sheltered from sun and rain. Do not stack drums on top of each other, due to possible chemical hazard. Do not store near other reactive chemicals. Refer to MSDS data.

Safety Directions: Wear eye protection, gloves, rubber apron and boots. Avoid eye and skin contact with solution. Avoid inhalation of powder and or fumes.

First Aid: If swallowed contact a doctor or poison information centre. Phone 13 11 26. If product makes contact with eyes, flush eyes with fresh water immediately for at least 15minutes. Skin contact remove contaminated clothing, wash skin with neutral soap and water and report to doctor as soon as possible with MSDS data.

Emergency Phone: 07 5443 6020 or 0431218823

This information contained herein is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of these data or the results to be obtained from the use thereof. Eco Precision Cleaning assumes no responsibility for personal injury or property damage to vendees, users or third parties caused by the material. Such vendees or users assume