DEGREASING APPLICATIONS

DA Collett Business Services Pty Ltd Trading as Hydroc Environmental Products ABN: 15 077 763 921

I Ellesmere Road GYMEA BAY, NSW 2227 PO Box 568 GYMEA NSW 2227

Phone: 0413 054 814 Fax: 1800 623 097

Email: davidcollett@hydroc.com.au

Hydroc Eco Super XL For

Degreasing Applications

Applications & Methods:

HYDROC Eco Super XL is a superior performing concentrate designed for typical soils found on heavy field equipment in oil field rigs, heavy earth moving machinery, etc. It can be applied by soak tank or pressure spray with or without water proportionately. While it is not necessary for effective cleaning, HYDROC can also be mixed with kerosene, Stoddard solvent, or diesel fuel to create emulsion if desired.

A unique quality of HYDROC is that when left on a surface it will not completely evaporate. Leave the HYDROC on the surface overnight and wash it down the next day. The results will be the same as if you had finished the job in sequence.

It is important to realise that HYDROC inhibits rusting and corrosion of metals as long as there remains a certain amount of it on the metal surface. However, if it is all thoroughly rinsed off with water, then the metal is left exposed and therefore subject to rusting as usual. To inhibit this occurrence, a light oil film may be applied to the surface of the metal.

HYDROC Eco Super XL is an effective degreaser for swab, spray or soak tank applications for use on painted or unpainted surfaces, ferrous or non-ferrous metals. It meets minimum standards set forth for MIL-C-44361-613 Class 2 Biodegradable.

The degreasing of manufacturing, power plant, industrial or oil field equipment, engine blocks, heavy equipment, floors or any other surface where extra heavy grease or oil deposits occur, may be done by mixing 1 part of HYDROC with 3 parts water. Apply by a spray method. The 9 litre Dispersa Pack sprayer is ideal for this purpose. HYDROC in a heavy concentrate usually works in about 20 to 30 minutes. When grease starts to slide, rinse off with high pressure water. For light to medium heavy degreasing, mix 1 part HYDROC with 5 parts water. Pre-soak when possible by placing parts in a bath for 20 to 30 minutes of 1 part HYDROC to 20 parts water.

In those areas where <u>mildew</u> is a problem, HYDROC has been found to be extremely effective in the removal under a hot water, high-power pressure spray application. Once the surface has been thoroughly cleaned, mildew is somewhat inhibited from returning.

HYDROC Eco Super XL Is non hazardous, non toxic, non fuming, non flammable, non-caustic, non-abrasive, non-corrosive, has no hard chemicals, is ecologically sensitive and completely people and environmentally safe. It is designed to give superior cleaning performance with minimal effort.

Working towards a cleaner, greener, safe environment









