

HYDROC ECO SUPER XD DEGREASER

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

1 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



Product Information

Eco Super XD is a unique heavy duty colloid degreaser, a specially formulated homogenous blend of Colloid, Sequestrants and Hyper wetting agents that become super active when processed together.

Eco Super XD is NOT a soap, detergent, or petroleum solvent.

Eco Super XD is non hazardous, non toxic, non fuming, non flammable, has no hard chemicals and no hydrocarbon solvents. It is ecologically sensitive and completely people and environmentally safe. It is designed to give superior degreasing performance with minimal effort.

Eco Super XD is widely used and highly regarded as a most effective degreaser when used in degreasing wash stations. In particular, when filtered (a simple sand / charcoal / sand filter is quiet suitable), the working life of **Eco Super XD** can be extended, which results in a dramatic reduction in degreaser costs.

ECO SUPER XD is completely safe on plastics, fabrics, paints, leathers, metals, wood, glass, ivory and ceramics. When used as directed

ECO SUPER XD can be used on anything that is safe with water.

ECO SUPER XD is equally effective in hard, soft or salt water, and is completely ecologically safe.

ECO SUPER XD contains NO phosphates, nitrates, NTA, enzymes, sulphates, sulphonates, caustics or any other recognised pollutants.

ECO SUPER XD is 99.99% biodegradable in 7 days.

ECO SUPER XD is proudly Australian owned and manufactured.

*Working towards a cleaner,
greener, safe environment*



Product Application

Generally the longer the contact time the better the result. Eco Super XD is always water activated, no matter how long beforehand it has been applied.

Application	Parts Eco Super XD to parts Water
Aircraft Washing Exterior	1:5 to 1:20 parts water
Bilge Oil Removal	1:20 parts water
Engine Cowling Cleaning	1:20 parts water
Brass Copper Silver Cleaner	1:20 parts water
Crude Oil Dispersal	1:10 parts water; then spray on spill
Deck & Bulk Head Wash	1:20 parts salt or fresh water
Dust Particles in air where potentially explosive	1:100 to 1:150 parts water; atomise into air
Dust Suppressant	1:150 to 1:200 parts water; spray on
Fats & Oils in Commercial Filters & Rangehoods	1:5 parts water; rinse off
Fibreglass & Plastic Cleaner	1:20 parts water
Floor Scrubbing Machine Industrial Use	1:40 parts water
Hand Cleaner Mechanics & Oil Field workers	neat to 1:10 parts water; wash in water
Heavy Equipment Engine blocks oil field equipment	1:1 part water then add 8 parts diesel
Light Degreasing	1:10 parts water
Light Oil	1:60 parts water then spray on oil
Machine Shop Equipment	1:5 parts water; spray and wipe
Machine Shops Sump Coolant	1:3 parts water – soluble oil
Machine Shop Floor Cleaner	1:3 parts water; agitate with stiff broom let stand 15mins Rinse off
Metal Cleaning Soak Tank	1:5 parts water
Prop Jet	1:4 to 1:10 parts white spirit
Rust Remover (light only)	1:5 parts water cold soak tank
Steam Cleaning	5mls per litre at nozzle up to 1:1 in solution tank
Sump Cleaner	1:8 parts water; circulate for 30mins
Tar & Grease Removal	1:3 parts water; allow to soak 2 minutes then rinse off
Titanium Cleaning	
Workshop floor cleaner	1:3 parts hot or cold water

Eco Super XD has a higher level of degreasing than Eco Super XL, however, unlike Eco Super XL, it is not suitable for cleaning windows, glass, mirrors, ceramic tiles etc. This product is aimed specifically at engineering shops, mechanics, etc who require a high level of degreasing that a specialised degreaser will deliver.