

TECHNICAL BULLETIN



19 Motivation Dve Wangara, WA, 6065 AUSTRALIA
T +61 8 9302 4000 | FREE 1800 999 196 | F +61 8 9302 5000

ECOSOLVE S22

MATERIAL & FUNCTION

ECOSOLVE S22 is a remarkable hard surface cleaning concentrate which has outstanding grease cutting action through the incorporation of sequestrants and surfactants. These components are further boosted with a specialty solvent component to synergistically dissolve and emulsify almost any grease or grime which can be encountered. ECOSOLVE 22 is not caustic based products and as such will not affect aluminium surfaces. Ecosolve S22 is made from biodegradable components.

ECOSOLVE S22 finds application in diverse areas including degreasing of automobile engines, industrial equipment, marine engines and bilges of boats, cooking ovens, aluminium filters in cooking fans, oily tools, kitchen work benches and stoves, grease removal from clothes and even grease removal and tyre marks from driveways and concrete surfaces.

APPEARANCE

Light yellow water thin liquid with solvent odour.

APPLICATION

Engines, boat bilges, driveways etc. - use neat or dilute 1:1 in hot water depending on degree of grease build-up.

Work benches, stoves etc. - dilute 1 PART ECOSOLVE S22 to 2 parts of water depending on the type of soil to be removed (more grease, lower dilution - less water).

Greasy clothes - Add 150 – 300 mls per 7 kg of wash, or a normal household wash load.

Aluminium filters for cooking fume hoods - Dilute 1:10 with hot water and leave filter to soak for several hours. Agitation will improve grease removal.

Tyre Marks – Apply neat, allow to dwell on the stain for about 60 seconds, scrub with a stiff brush and rinse off with copious amounts of water. If the mark remains, repeat the process.

PACKAGING

750mL, 1, 5, 15, 110 and 200 Litre containers.

IMPORTANT NOTICE TO CUSTOMER

Since the use of this product is beyond the control of either seller or manufacturer, their only obligation shall be to replace any quantity of product which is proven defective. They cannot assume any risk or liability in excess of the purchase price of the product itself, which does not include labour or any consequential damages resulting from the use of this product. Determining the suitability of this product

*for any intended use shall be solely the responsibility of the user***ALWAYS TEST FIRST.**