



PRODUCT DATA BULLETIN



ENVIROKLEEN DEGREASER BOOSTED

NON HAZARDOUS WATER BASED QUICK BREAK DEGREASER

ENVIROKLEEN DEGREASER BOOSTED is a premium quality product formulated using cutting edge technology. It is exceptional for the speedy and convenient removal of a wide range of contaminants such as oil, dirt, dust, grease, exhaust stains, ink and light carbon deposits. **ENVIROKLEEN DEGREASER BOOSTED** is a powerful liquid degreaser formulated to work quickly, easily and safely. When used at the correct concentration **ENVIROKLEEN DEGREASER BOOSTED** is suitable for use on most surfaces and good paintwork. **ENVIROKLEEN DEGREASER BOOSTED** is non hazardous according to the criteria of Worksafe Australia, contains no solvents, silicates, hazardous alkaline salts or caustics, phosphates or nitrates. The surfactants used in **ENVIROKLEEN DEGREASER BOOSTED** are fully biodegradable.

It is safe on all surfaces including reactive metals and can be used safely at recommended concentrations.

ENVIROKLEEN DEGREASER BOOSTED is a clear, pink liquid which is used through a wide range of industries. It does not harm surfaces such as glass or good paint work.

The most common concentration is one part **ENVIROKLEEN DEGREASER BOOSTED** to five parts water. For very light soils, up to 20 (twenty) parts of water dilution can be employed.

The solution is applied by brush, swab or spray and allowed to remain a short time. The surface may then be rinsed with water or wiped over with a clean damp cloth. For extremely tenacious soils, the product may be used undiluted. Allow solution to work on the soil as long as possible before rinsing off.

ENVIROKLEEN DEGREASER BOOSTED is a quick break formulation allowing it to be used where effluent treatment through coalescing plate separators or other approved systems are in use to assist in meeting council requirements.

Precautions

Avoid prolonged contact with skin, particularly with concentrated product as defatting of tissue may occur. If contact occurs, rinse off with copious quantities of water. Read Product Material Safety Data Sheets (MSDS) before use.