

TECHNICAL DATA SHEET

WIPE OUT

WATER BASED DEGREASER

PRODUCT DESCRIPTION

WIPE OUT is a blend of chemical additives which form a water based and diluted product of exceptional versatility and safety. **WIPE OUT** has a pH of >12 and is inhibited against attack on aluminium, magnesium and light alloys. It contains an anti-corrosive agent for the protection of ferrous metal surfaces. **WIPE OUT** is biodegradable, non-flammable and in itself non-pollutant. **WIPE OUT** is SANS 1828 approved for cleaning in food manufacturing plants.

WIPE OUT has many uses ranging from cleaning of heavy grease and oil in the bilges of vessels, on truck engines, chassis or road film, on tarpaulins, tar specks on vehicle bodies, greasy kitchen air filters, vinyl upholstery, floors, tiles, walls, stoves, refrigerators and windows or glass surfaces. Applications will be found in food processing plants, as well as heavy industry, the marine industry, transport, engineering shops, commercial undertakings, hotels, laundries, institutions and for general building maintenance.

APPROVALS

SANS 1828

DIRECTION FOR USE

With the wide variety of uses and soils where **WIPE OUT** will be found effective it is not possible to be specific or to cover every possibility or dilution rate. **WIPE OUT** may be used neat for stubborn soils or stains or at dilutions of 1 and up to 10 parts water for medium duty. For lightly soiled surfaces dilutions of up to 20 parts of water will apply.

WIPE OUT may be applied by brush, mop, rag or spray or may be used in conjunction with high pressure spray equipment either cold or hot. It is also highly suitable for use in steam cleaners where the water softening properties of **WIPE OUT** will reduce the rate of scale build-up in the coil.

WIPE OUT should be applied at the required dilution to the soiled surface and allowed a contact time of 10 to 15 minutes during which time agitation will assist the cleaning action. The released soils should then be flushed or wiped away leaving a clean surface. The use of warm water for manual applications will speed the reaction time

FURTHER TECHNICAL DATA

Appearance:	Pale Yellow Liquid
Relative Density:	1.03 – 1.10
pH:	>12
UN Number:	1760

HEALTH AND SAFETY

Where contact with the hands is likely, gloves should be worn to prevent the drying and defatting of the skin. Wash with soap and water if contact occurs or after working with **WIPE OUT.**

TECHNICAL DATA SHEET PAGE 1 OF 2

ORDERING INFOMATION

Product Number	Product Name	Pack Size
WOD005	WIPE OUT 5LT	5LT
WOD025	WIPE OUT 25LT	25LT
WOD200	WIPE OUT 200LT	200LT
WOD100	WIPE OUT 1000LT	1000LT

Notice to reader:

This TDS summarizes at the date of issue, our best knowledge of the health, safety and environmental hazard information related to the product, and in particular, how to safely handle, use and transport the product in the workplace. Since Orlichem (Pty) Ltd and its subsidiaries cannot anticipate or control the conditions under which the product may be handled, used, stored or transported, each user must, prior to usage, review TDS in the context of how it is to be handled.

We shall not assume any liability for the accuracy or completeness of the information herein or any advice given. Product is sold subject to our standard terms and conditions.