



PRODUCT DESCRIPTION

Neo7-deRust™

Soft and Gentle.

Neo7-deRust™ is the newest technology in rust removal. no longer are strong caustics or acid chemicals needed to remove rust. *Neo7-deRust™* is non aggressive and will remove deep rust on all types of mild steel and iron. it is safe on all surfaces and will not harm copper, brass, aluminium and most other types of metals.

Neo7-deRust™ is non-toxic, non-corrosive and biodegradable. *Neo7-deRust™* is very efficient, economical and safe to use on parts. the product is user-friendly reducing the amount of hazardous chemicals your employees will be in contact with.

Neo7-deRust™ is ideal for many different industries including: agriculture, injection moulding, machining, paint/pre-treatment, automotive, gun restoring and many more.

FEATURES BENEFITS

pH neutral no strong acids or alkalines concentrate biodegradable formula safe on virtually all surfaces latest technology removes deep rust from all mild steel and iron surfaces. Although no detrimental effects were identified during trials, Tests should be carried out on mixed metal components, copper, brass, aluminium excepted. Can be disposed of into waste water/ foul sewer.

DIRECTIONS FOR USE

Neo7-deRust™ is used at temperatures ranging between 40 - 60c and can be used at dilution rates of 10 - 25% with water depending on the level of rust and the time factor for the de-rusting process. *Neo7-deRust™* contains mild organic acids and amines which offer rust inhibition when components are removed from the process.

CHARACTERISTICS

APPERANCE:	YELLOW/BROWN LIQUID
ODOUR:	SWEET DETERGENT
SPECIFIC GRAVITY:	1.16
pH:	6.5 - 7.0
SOLUBILITY:	FULLY MISCIBLE WITH WATER
FLAMMABILITY:	NON FLAMMABLE
CONCENTRATION USE:	10 - 25% WITH WATER
TEMPERATURE USE:	40 - 60C
CORROSIVE ACTION:	GENERALLY SAFE ON MOST SURFACES
MATERIAL STORAGE:	STORE IN A COOL DRY PLACE IN CLOSED CONTAINERS
PACKAGING:	1, 5 & 25 LITRE U.N. CONTAINERS



HEALTH AND SAFETY INFORMATION

SAFETY ADVICE "IRRITANT" - contains amines and organic acids avoid contact with skin and eyes. Do not mix with other chemicals unless specifically directed to do so.

FIRST AID wash splashes from skin with water. For splashes to eyes rinse with clean water for at least 10 minutes. If swallowed give water to drink. Do not induce vomiting give water to drink for effects of inhalation remove patient to fresh air, keep warm and rested. medical attention is recommended following contact with eyes, if swallowed or if irritation persists after skin contact.

SPILLAGES small spillages can be flushed to foul sewer. Larger spillages should be contained and absorbed using sand or earth, then placed into suitable containers ready for disposal via a licensed waste contractor.