

SCAFFOLDING



Industry technologies and products for over seventy years



problem

One of the major problems in the scaffolding industry is the investment in new scaffolding fittings.

Many scaffolding companies throw away these fittings after being used only a few times. One of the main problems is seizure by rust which can be made worse in harsh environments such as coastal areas or chemical plants.

Fittings are also often discarded because of cement and concrete spillages.

PRODUCTS

SCAFFEZE

Scaffeze is a highly mobile fluid that will penetrate and free seized nuts and bolts. After freeing, Scaffeze will leave a non-slippery, protective coating to prevent further seizing.

SCAFFBRITE

Scaffbrite is specially formulated to remove rust, cement and other soiling from scaffolding fittings and tubes. Simply immerse the fittings into a bath of Scaffbrite and leave for 2 – 3 hours. Scaffbrite will not adversely affect the metal and lead to metal fatigue. Once cleaned, the fittings should be lubricated by using Scaffeze or Scaffeze Plus.

MALGICIDE

Malgicide is a specially formulated product to kill algae spores and prevent further soiling. It will remove slip hazards on boards and tubes and provides a safer environment.

SCAFFEZE PLUS

Scaffeze Plus is similar to Scaffeze as it frees seized fittings and screw threads. However, Scaffeze Plus leaves an extra resistant protective coating and is ideal for use in harsh environments such as coastal areas or chemical plants.

GRAFFEX LV SWIPES

Graffex LV Swipes are used as a safe solution to cleaning scafftags. Scafftags have to be completed in indelible ink and, consequently, once used they are thrown away. Graffex LV Swipes are wipes impregnated with a safer solvent that removes indelible ink without affecting the printing. The scafftags can be re-used, so proving an economical and effective solution.



solution

Zep UK (Forward Chemicals) have been information members of the NASC for more than 20 years and have given cost saving solutions to hundreds of scaffolding companies.

We have also advised on health and safety issues and have been able to develop a complete range of safer problem-solving products.

PRODUCTS

HANDY HD WET WIPES

Handy HD Wet Wipes are impregnated hand cleaning wipes. The product is heavy duty and the wipes have a smooth and a rough side for extra cleaning. The wipes are particularly useful on sites without any washing facilities as no rinsing is required.

FREEIT

Freeit is a penetrating and lubricating fluid in aerosol form. It is used to free seized fittings on scaffolding that has been erected for a length of time. Simply spray the seized bolts, crack the nut and work free.

HI-TEMPREZE

Hi-Tempreze is an anti-seize spray that forms an aluminium coating on prop screw threads. This prevents seizing, even in severe conditions, and is heat resistant up to 1316°C (2400°F).





With over 70 years experience in the international market and 1,000,000 customers served, Zep is a worldwide leader in maintenance chemicals.

Every year Zep invests in the R&D of new products and equipment in order to deliver state-of-the-art, environmentally friendly solutions geared to any aspect of maintenance.

The Zep sales reps, together with our technical department constantly provide professional, personalised assistance to our customers, guaranteeing tailored solutions to the different maintenance needs.

INDUSTRY Speciality chemicals for industrial maintenance

WATER TREATMENT Products and systems for closed circuits, cooling towers and steam generators

FOOD & BEVERAGE Hygiene and sanitation products for the food industry, HACCP

INSTITUTIONAL Products and systems for maintenance needs of hotels and communities

PROFESSIONAL CLEANING & MAINTENANCE Cleaning and maintenance solutions for professional use

PAPER & SAFETY EQUIPMENT Paper and consumables for civil and industrial use

www.zep.uk.com • info@zep.uk.com

TRANSPORTS The complete range for the maintenance of vehicles

BUILDINGS & CONSTRUCTION All the solutions for the construction industry

BR055_version 1.0 # 02-2013

