



safetykleen

rustkleen™

Safe and efficient rust removal from components



PRODUCTIVITY

Virtually no operator involvement required with a simple immersion process

QUALITY

Consistently outstanding results delivered time and again with no change in performance between service points

COMPLIANCE

Not classed as hazardous the Rustkleen solution prevents the need to use highly controlled chemicals including acids and alkalis creating a safer working environment



Small
M346



Large
M347

TYPICAL APPLICATION

Rustkleen™ is an aqueous based immersion method for removing rust and scale delivering outstanding results with virtually no operator involvement. This self-contained unit does not require plumbing or power and can therefore be installed for operator & process convenience.

TYPICAL COMPONENTS

Rustkleen chemistry is a safe, water based neutral pH solution that uses a specifically developed blend of molecules to completely remove rust whilst ensuring that even delicate features, plastics and rubbers are not affected during the process:



WHY CHOOSE RUSTKLEEN?



LOW ENERGY

Does not require electricity and can be installed anywhere. Soak facility reduces direct operator involvement compared to traditional processes.



ENVIRONMENTAL

No acids, alkalis or noisy mechanical methods. Solution not classed as hazardous



PRECISE

Removes rust leaving paint and decorative features intact



ADAPTABILITY

Safe and effective on a wide variety of applications including: Automotive, marine, and off-shore. For restoration, refurbishment or preservation of components

- Designed to minimise the operator input and allow for greater employee productivity
- Removes the need for hazardous chemicals to be used in the de-rusting process
- Reduces direct and indirect costs associated with removing rust

	Small - M346	Large - M347
External Dimensions (HxWxD) open	1525 x 940 x 655 mm	1525 x 1145 x 655 mm
External Dimensions (HxWxD) closed	920 x 940 x 655 mm	920 x 1145 x 655 mm
Usable Dimensions	310 x 870 x 575 mm	310 x 1090 x 575 mm
Max load bearing	150 kg	
Power Requirements	N/A	
Sump Capacity	100 litres	200 litres

Supported by our specialist chemistry and Fully Serviced Machine program.



1

Operative arrives with fresh chemical supply



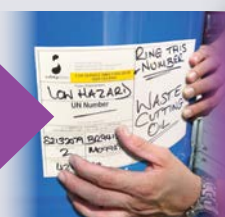
2

The spent chemical is exchanged for fresh



3

The machine is cleaned



4

Labelling and legal paperwork is completed



5

The waste is taken away for recycling