DENSO GALV-TECH CLEANER & DENSO GALV-ETCH SOLUTION

DESCRIPTION

Galv-Tech Cleaner: is a concentrated alkaline detergent solution, designed to remove surface contaminants, oil and grease by its emulsification action prior to rinsing clean.

Galv-Etch Solution: is an acid / detergent solution, designed to etch new galvanized surfaces simultaneously with emulsification of surface contaminants i.e. prefabricators protective coating. Galv-Etch solution requires a wet reaction period of 10 – 15 minutes before rinsing clean.

APPLICATION

Galv-Tech Cleaner may be applied by mop, profile fitting felt or old brush, activating the contaminants.

The use of scotchbrite pad in conjunction with Galv-Tech Cleaner facilitates easier abrasive action and improves key. Rinse thoroughly all residues.

Galv-Etch solution may be applied by mop-swab or brush.

STANDARD APPLICATION PROCEDURE:

Supplied ready for use.

Surfaces should be hosed or washed with clean water to remove heavy dust and grit deposits. Galv-Tech Cleaner must be worked well over the surface.

Once cleaning is complete, the surface should be thoroughly washed with water to remove residues left by Galv-Etch solution.

Galvanised steel surfaces must be checked that they are in fact water-break free after cleaning.

The Galv-Tech Cleaner treatment must be repeated on areas which may have been missed during the initial cleaning operation after conducting a water-break test.

GENERAL

Practical spread rate: 20 – 30m² / litre (depending on the surface)

Heavy duty galvanizing is more difficult to clean than lightweight galvanizing.

Pack Size: 5 litre

HEALTH & SAFETY

Wear protective clothing and ensure adequate ventilation. Avoid contact with skin and eyes. See material safety data sheet for further information.

Not suitable for ferrous surfaces.

Important

Denso SA (Pty) Ltd pursue a policy to develop and continually improve all of our products and therefore the information given in this data sheet is intended as a general guide and does not constitute a warranty of specification. However, our sales personnel are committed to assist the user in establishing the suitability of the product for its intended purpose and additional specific information is available on request.