

D-Stain

Technical Bulletin

Page 1 of 1

Issue Date: April 2016

Description and Use

D-Stain is a caustic liquid with high levels of chlorine. It is used in commercial dishwashers where good destaining as well as cleaning is required. It can also be used in cratwashing machines, and as a heavy duty CIP cleaner and destainer

Features and Benefits

D-Stain is a concentrated machine dishwashing detergent with added chlorine bleach for destaining. It combines excellent cleaning and destaining in one product.

D-Stain is completely non foaming and can be used as a CIP cleaner in the food industry to clean stainless steel tanks and other equipment.

How to Use

D-Stain is dispensed automatically by an electronic feeder on commercial dishwashers and cratwashers. Simply change the drum when empty.

For heavy duty CIP use in food areas use at levels from 1 – 3% preferably dispensing the product using pumps. Ensure all surfaces are rinsed with potable water after use.

D-Stain contains chlorine. Always store in a cool area and use old stock first to ensure the product has maximum chlorine content.

Technical Data

D-Stain is a caustic liquid containing phosphates to soften water, corrosion inhibitors and chlorine for bleaching. It is used at 1.5 - 2.5g/l, in dishwashers and 1 – 3% for heavy duty CIP applications. D-Stain contains 3.8% available chlorine when made.

D – Stain contains no surfactants and is completely none foaming.

Pack Sizes

15L Drum

Code: C10667

Dominant Colour Code



Hazard Information

D-Stain is classified as hazardous under the GHS system.

Hazard statements:

Causes severe skin burns and eye damage
May be corrosive to metals



Poisons Schedule: 6

Dangerous Goods: Class 8

Packaging Group II
UN1719

Safety

D-Stain is a caustic product. Always wear safety goggles and chemical resistant gloves when changing drums.

D-Stain must only be used with an electronic feeder on a commercial dishwasher. Never add manually or use for manual dishwashing.

Store in a secure area that can be locked and segregate from acids.



Dominant[®]