



SPITSER

DESCRIPTION

SPITSeR is excellent for cleaning or removing spear-pump or bore water stains.

Green vanadium stains that can occur on light/cream bricks & terracotta if cleaned with hydrochloric acid.

Iron stains from radiator spills, or iron stone stains in exposed aggregate or scratch coats.

As well as hardwood & tannin stains.

STAINS DISAPPEAR BEFORE YOUR EYES!

Be aware that SPITSeR can bleach some naturally occurring colours, so ALWAYS pre-test prior to use.

Do not mix with other bleaches or chemicals.

DIRECTIONS

Use SPITSeR to remove hardwood, spear pump, vanadium (green) or iron stains by applying "neat" with a brush or sponge, allow to work 30-60 minutes, then wash off with water.

As SPITSeR has a bleaching effect, special care should be taken to avoid a patchy result, if only spot areas are to be treated.

Use on dark brickwork is not recommended unless pre-tested in an unobtrusive place and approved. Repeat application as required.

Special Note:

Oxalic acid can react spontaneously with sodium hypochlorite (liquid pool chlorine) releasing chlorine gas.

FIRST AID, SAFETY & STORAGE

Refer to Material Safety Data sheet. These are available on request.

PACKS

1L, 5L, 20L

COLORO SPITSER PDS - DEC 2021

This Product Data Sheet (PDS) summarises our best knowledge of the product, including how to use and apply the product based on the information available at the time. You should read this PDS carefully and consider the information in the context of how the product will be used, including in conjunction with any other product and the type of surfaces to, and the manner in which, the product will be applied. Our responsibility for products sold is subject to our standard terms and conditions of sale. Chemical House does not accept any liability either directly or indirectly for any losses suffered in connection with the use or application of the product whether in accordance with any advice, specification, recommendation, or information given by it.

CHEMICAL HOUSE

Headquarters

9 Production Avenue, Molendinar

Queensland, 4214 Australia

Ph: +61 7 5594 0344

www.chemicalhouse.com.au