Technical Data Sheet

ARC CONCENTRATED SUGAR SOAP

DESCRIPTION

Arc Concentrated Sugar Soap cleans and prepares all surfaces prior to repainting. It cleans and removes dirt, grease and nicotine and is an excellent general household cleaner.

DIRECTIONS:

Preparation and cleaning of surfaces for repainting

Add approximately 125ml of the bottle to 4.5 litres of warm water. Apply liberally using a sponge or absorbent cloth. Work from the bottom of the surface to the top to avoid run lines. Rinse with fresh water and allow to dry completely.

Household Cleaning

Add approximately 50ml of the bottle to 4.5 litres of warm water. Soak sponge or absorbent cloth in the solution and

wring out so it does not drip. Wipe surface vigorously. Rinse with clean cold water. Tiles, vinyl floors and paintwork will not require rinsing.

To clean bath or wash basin pour a little neat sugar soap onto a damp cloth and wipe. Rinse with clean cold water.

PRECAUTIONS

Any spillage should be mopped up immediately as spotting may occur. Cover polished surfaces, lino, carpets and soft furnishings to avoid splashing.

HEALTH & SAFETY

See MSDS for full information

TECHNICAL DETAILS

Physical State: Colour: Odour: Flash Point: VOC content: Density: pH: Liquid Yellow Slight detergent >100°C None 0.955 - 1.055 10.5





-

Technical Data Sheet

Date of compilation: 25/08/2020

ARC CONCENTRATED SUGAR SOAP

PACKING SPECIFICATION

Unit Size:500mlProduct Code:TESS002Packs per Carton:6Barcode:5391514615114

SHPPING CLASSIFICATION

Non-Hazardous for shipping purposes

STORAGE

Store in dry conditions between 5°C and 25°C. PROTECT FROM FROST. To avoid the risk of spilage, always ensure that the cap is secure and the container is held upright during transportation & storage.

NOTE

The information contained on this spec sheet is given voluntarily and in good faith. It is to the best of our knowledge true and accurate; however it may contain information which is inappropriate under certain conditions of use. The company cannot accept responsibility for any loss or damage due to inappropriate use or the possibility of variations of working conditions and of workmanship outside our control.

The user must ensure the product's suitability for the application intended and if in doubt should seek a written technical specification for the product's application.



-