

1166

STOVIL FAST



DESCRIPTION Dual action alkaline dishwashing liquid: 1) automatic dishwashing of delicate materials 2) pre-soak

SPECIFICATIONS Detergent: easily removes grease and food residue

Sequestering action: prevents formation of streaks and limescale on dishes and in the machine

Shines steel: gleaming pots and pans without streaks or water spots Active Protection: prevents formation of limescale inside the dishwasher

High compatibility: non-caustic formula ideal for washing soft metals like aluminium and copper

HOW TO USE AND DOSING Mechanical washing: product is normally dosed using the Italchimica automatic dosing system, or combined with

> the dosing systems integrated in the machines where present. Set the dose to 3-5 ml/L according to degree of soil and water hardness. Soak: dilute the product in hot water at 5-10ml /L (0.5-1 caps per 5 litres) according to

degree of soil. Soak dishes in the solution for 10-15 minutes. For stubborn grime, leave to soak for longer.

Continue with normal dishwashing.

SPECIFICATION Appearance: Transparent yellow liquid

pH: 12,5 +/- 0,5

Specific weight [g/ml]: 1.100 +/- 0.020

ADDITIONAL INFORMATION

COMPLIANCE

PRODUCT COMPATIBILITY Following recommended use methods it can be used on all materials commonly found in kitchens/used to

manufacture various utensils. If in doubt, test material compatibility on a small concealed part before use.

USE & STORAGE The product is formulated for professional use only. Store in original containers. Avoid extreme temperatures.

PRECAUTIONS Consult safety sheet for further information on use and disposal.

CERTIFICATIONS / The surfactants contained in this product are biodegradable according to the criteria defined by Regulation (EC)

648/2004 and subsequent amendments.

CHEMICAL COMPOSITION See the safety data sheet for more information on the product's ingredients















Discover further informations on your smartphone.

TÜN	V
ISO 1400	1/





CODE 1166 FAN 3054633830925 PALLETIZATION Pcs x Box Volume L Fl. Oz. 169.070113509215 Peso Kg Box x Laver 194 006790722692 Box x Plt