

RELAVIT

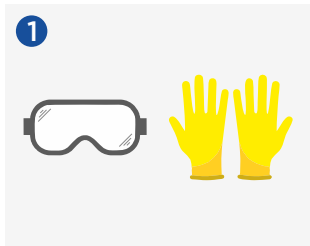
RINSE T

Machine rinse additive

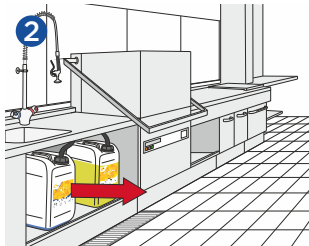
A rinse additive for all automatic dish and glass washing machines. Suitable for use through automatic dosing equipment or by manual dosing.

RELAVIT RINSE T is mildly acidic to neutralise detergent deposits.

METHOD OF USE



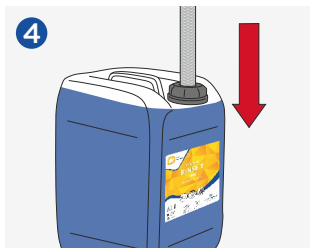
1 Wear correct PPE when changing dishwashing tubes.



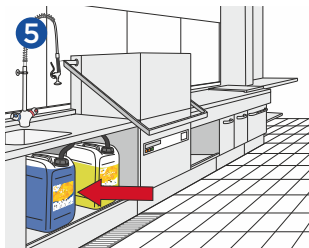
2 Turn off the dishwasher and remove the existing rinse aid.



3 Carefully remove the dishwashing tube out of the RELAVIT Rinse T container.



4 Place the tube into the new container of RELAVIT Rinse T.



5 Put the RELAVIT Rinse T back by the dishwashing machine.



6 Run the dishwasher cycle to ensure the product is pulling through.

DOSAGE

DISHWASHER MACHINE

1ml per 600ml of water.

PRODUCT INFO



Pack Size:	5L, 10L, 20L
Product Code:	451
Odour:	Characteristic
Colour:	Blue
pH (undiluted):	2.1
Shelf life:	2 years



For Health & Safety information, please scan the QR code provided.

THINK SAFE, CLEAN GREEN

Christeyns Professional Hygiene UK Ltd | Clover House | Whaley Bridge
SK23 7DQ | T +44 (0) 1663 733 114 | W www.christeyns-ph.co.uk


CHRISTEYNS
PROFESSIONAL HYGIENE



WARE
WASHING

RELAVIT

RINSE T

MACHINE RINSE ADDITIVE



- LEAVES A SPARKLING FINISH
- PREVENTS SPOTS AND HAZING
- COST EFFECTIVE FORMULA

PRODUCT DESCRIPTION

A rinse additive for all automatic dish and glass washing machines. Prevents spots and hazing on crockery and glassware, leaving a sparkling finish.

RELAVIT Rinse T is mildly acidic to neutralise detergent deposits. Suitable for use through automatic dosing equipment or by manual dosing.

INSTRUCTIONS FOR USE

Dishwasher machines

1ml per 600ml of water.

Feed into the machine through the automatic dosing system if one is fitted. Otherwise, add to the rinse cycle at a dilution rate of 1 part RELAVIT Rinse T to 600 parts of rinse water.

ADDITIONAL INFORMATION

Product code: 451
pH Level: 2.1

STORAGE

Store between 5 and 40°C

PACKAGING

2 x 5 Litre
10 Litre
20 Litre

NON WARRANTY

This information is based on our current knowledge and is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product.

