

PASAC

MACHINE DESCALER AND NEUTRALISER
AUSTRALIAN MEDICAL DEVICE CLASS 1
ARTG No: 125527

BENEFITS:

- Ideal for hard or soft water
- Phosphate free
- Complies with AS/NZS 4187 and AS/NZs 4815

PASAC is a liquid neutralising agent based on organic acids, guaranteeing rinsing of all alkali residues. PASAC is designed specifically for use in MIELE PASTEURIZING MACHINES. PASAC is free from surfactants, phosphates and complexing agents of the EDTA type and is recommended for use in washer disinfectors for the penetration and removal of lime scale and other difficult deposits.

MAJOR ADVANTAGES:

- Guaranteed quality cleaning:*** Use of only highly effective ingredients ensures consistent quality descaling, free from residue.
- Consistent de-staining:*** Stabilised formulation ensures sustained de-staining. Excellent rinsibility gives the brightest possible results whilst removing harmful alkali residues.
- Better machine performance:*** Ensures continuous trouble free machine operation with clean jets, maintenance free pumps and freedom from de-scaling machines.
- Excellent rinsibility:*** Very little is needed for excellent results. Removal of ingrained surface films, de-staining and good rinsibility ensures the best possible results.

DIRECTIONS OF USE:***Neutralizing Agent for Miele Pasteurizing Machine:***

- Add PASAC undiluted to neutraliser reservoir.

Descaling of Washing Disinfectors:

- Spray or brush undiluted PASAC on hard-to-reach areas
- Fill tank $\frac{3}{4}$ full with hot water
- Turn on machine and circulate solution until lime film is removed
- Drain tank and flush with clean, hot water
- After machines have been cleaned, PASAC should be used at approximately 300 mL per week prior to initial operation to maintain tanks in clean condition.

Pasac - August2011 1

Glassware:

- Soak glassware in a PASAC solution of approximately 125 mL per litre of hot water
- Brush thoroughly inside and out
- Rinse with clean water and drain dry

CHEMICAL COMPOSITION AND PROPERTIES:

Colour (Concentrate):.....	Clear red liquid
Odour:.....	Mild
pH (Concentrate):.....	<1
Solubility:.....	Complete
Specific Gravity:.....	1.090
Toxicity:.....	Acid
Dangerous Goods Rating:.....	Class 8- Corrosive liquid
Shelf Life:.....	2 Years

SAFETY DATA: Information is listed in the Material Safety Data Sheet.

PACK SIZE: 2 X 5 Litre, 2 X 5 Litre (Wide Neck), 15 Litres

ENVIRONMENTAL STATEMENT:

Whiteley Corporation manufactures products that comply with Australian and International environmental policy. Whiteley Corporation aims to ensure that every product is 100% biodegradable, whilst achieving optimal performance and benefit to customers. All Whiteley Corporation products are supplied in 100% recyclable containers. Whiteley Corporation and its staff are fully committed to ensuring that our Australian environment and those international environs in which our products are used are enhanced by the use of technology, and that these environments are preserved for the enjoyment of future generations.

© This document remains property of Whiteley Corporation Pty Ltd.

Alterations are not permitted without prior written authorisation from Whiteley Corporation Pty Ltd.

Pasac - August2011 2