

ProCare Universal 77 A - 500 g Machine cleaner, alkaline, 500 g for removing persistent starch deposits.





- Removal of grease deposits
- Reduction in odours
- Specially developed for Miele Professional machines

Product category	
Fresh-water dishwashers	•
ProfiLine dishwashers	•
Tank dishwashers	•
Throughfeed tank dishwashers	•
Washing machines	•
Washer-disinfectors, laboratory	•
Large-capacity washer-disinfectors, laboratory	•
Thermal disinfectors	•
Washer-disinfectors, medical	•
Applications	
Removal of grease	Very good
Removal of oil	Very good Very good
Removal of protein	
Removal of starch	Very good
	Very good
Dispensing recommendation	1 4555
Dispensing recommendation per wash cycle	1 dose
pH value at 20 °C	2,2
Suitable for all levels of water hardness	•
Product properties	
Medium type	Machine cleaner
Aggregate form	Powder
Composition	Phosphate, Oxygen-based
Composition	
Composition	bleaching agent, Phosphon
Отрозноп	
	bleaching agent, Phosphon ates, Polycarboxylates, Non-
Minimum storage temperature in °C Maximum storage temperature in °C	bleaching agent, Phosphon ates, Polycarboxylates, Nonionic surfactants
Minimum storage temperature in °C	bleaching agent, Phosphon ates, Polycarboxylates, Nonionic surfactants 5
Minimum storage temperature in °C Maximum storage temperature in °C	bleaching agent, Phosphon ates, Polycarboxylates, Nonionic surfactants 5 35
Minimum storage temperature in °C Maximum storage temperature in °C Suitable for stainless steel	bleaching agent, Phosphon ates, Polycarboxylates, Nonionic surfactants 5 35
Minimum storage temperature in °C Maximum storage temperature in °C Suitable for stainless steel Good cleaning capability Very gentle on materials	bleaching agent, Phosphon ates, Polycarboxylates, Nonionic surfactants 5 35 • •
Minimum storage temperature in °C Maximum storage temperature in °C Suitable for stainless steel Good cleaning capability Very gentle on materials High percentage of dispersants	bleaching agent, Phosphon ates, Polycarboxylates, Nonionic surfactants 5 35 • • •
Minimum storage temperature in °C Maximum storage temperature in °C Suitable for stainless steel Good cleaning capability Very gentle on materials High percentage of dispersants Intensive cleaning agent containing surfactants	bleaching agent, Phosphon ates, Polycarboxylates, Nonionic surfactants 5 35 • • • •
Minimum storage temperature in °C Maximum storage temperature in °C Suitable for stainless steel Good cleaning capability Very gentle on materials High percentage of dispersants Intensive cleaning agent containing surfactants Strong emulsifying and dispersing effect	bleaching agent, Phosphon ates, Polycarboxylates, Nonionic surfactants 5 35 • • • • • • • • •
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