

P19

Technical Data Sheet

Code: WC-113

Description: Potassium based alkaline detergent

Application: P19 is a blend of heavy-duty alkaline salts designed to remove tartrate build up, protein, colour, all soils along with hard water deposits from all wine contact surfaces, including stainless steel, food grade plastics, glass and internal surfaces of wine hoses.

When dissolved at the recommended dose rate, P19 is suitable for all CIP applications.

P19 is a biodegradable potassium product and is a preferred chemical (compared with sodium) in eco systems.

Directions for Use: P19 is used for all CIP cleaning, at a concentration of 0.5-2.0kg/100L (0.5-2.0% w/v) with water at 20-60°C, for 10-15 minutes.

An increase in water temperature is an increase cleaning effectiveness. i.e. the hotter the water the less time need to clean – up to 60°C if available.

U.N. References: N/A.

Compliance: Meets AQIS & food handling standards.

Packaging: 15 kg (3x5kg Tubs), 20 Kg & 220 kg Drum

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