

7 INDUSTRIAL CLEANERS

B ALKALINE CLEANERS



Alkaline cleaners are used when high cleanliness of the metal surface is essential. For example; in preparation for galvanizing or painting. Highly alkaline cleaners are recommended for use in multiple zone units as they help prevent salt residues from drying onto work pieces.

FEROCLEAN	PROPERTIES		APPLICATION		MATERIALS			SOILS			
	pH 2% concentration	Temperature range °C	Spraying (high & low pressure) flood	dipping & ultrasonic	Cast iron, steel, stainless steel	Yellow metals	Aluminium	Emulsions	Neat metalworking and quenching oils	Drawing and polishing oils	Wax and pastes
A 118 Strong cleaner containing salt, especially suited for removing lapping compounds and flux	11.3	50-75	■	■	■	■	■	■	■	■	■
A 122 Very strong cleaner containing salt, ideal for removing pigments and insulating pastes	12.4	50-75	■	■	■	■	■	■	■	■	■
A 15 De-phosphating cleaner with exceptional performance	13.3	60-90	■	■	■	■	■	■	■	■	■

■ suitable ■ limited suitability ■ not suitable

