

# ADCIP LB1242L

## Liquid, Alkaline C.I.P. Cleaner

**ADCIP LB1242L** is a liquid alkaline cleaner, designed to remove wine color films, tartrate, protein and most organic soils from stainless steel and all hard non-porous surfaces (including wax coated concrete and timber)

**ADCIP LB1242L** has applications in the wine industry on stainless steel cellar and production plant and equipment, including tanks and fittings, centrifuges, crushers, fermenters, bottling tanks, flexible hose lines and powder coated paintwork.

### CHEMICAL AND PHYSICAL PROPERTIES

Appearance:	Thin, clear red liquid
Flash Point:	Non-flammable
Density:	1.2
Foam Characteristics:	None
Odour:	Low
pH (neat):	11.4

### DIRECTIONS FOR USE

**ADCIP LB1242L** is suitable for use as a spray cleaner in enclosed spray wash machines or as an immersion cleaner in soak type operations.

Below is a summary of the concentrations and operating conditions for each method of application.

	<b>Soak Cleaning</b>	<b>Spray Cleaning</b>
Concentration	2.0 - 5.0%	1.0 - 5.0%
Temperature	Ambient	Ambient
Time	15 to 60 minutes.	2 to 10 minutes.