CAST CLEAN S-A

PRODUCT DESCRIPTION

Cast Clean S-A is a mild to moderate alkaline cleaner with RP, safe on aluminum for both immersion and spray applications.

Cast Clean S-A is a specially formulated, designed specifically for cast aluminum, can also be used on ferrous substrates. Formulated with an exceptionally high level of detergency and wetting agents, Cast Clean S-A will wash away residual die cast spray, solder, and smut. The powerful emulsifying properties prevent the redeposition of contaminants onto the part. Cast Clean S-A can be used for spray applications. Cast Clean S-A performs very well in hard or soft water; however, as is the case with all aqueous cleaners, the better the water the less cleaner will be used.

FEATURED BENEFITS

- Extremely high detergency characteristics for superior penetration and wetting
- Extremely low foaming characteristics ideal for high pressure spray and pressure washers
- Unique formulation provides for residue free parts ideal for post painting and plating operations
- Exceptional hard water stability keeps washers clean and free of maintenance
- · Lean concentrations assure cost effectiveness and low consumption
- · Contains no phosphates, nitrites, or silicones
- · Contains silicates





COMPATIBLE METALS

Aluminum Cast Iron Carbon Steel Tool Steel Stainless Steel

OPERATION/APPLICATION METHOD

Spray Immersion Tank/Agi-Lift Ultrasonic Bath

RECOMMENDED

OPERATING TEMPERATURE Ambient – 160°F (71°C)

RECOMMENDED DILUTION RANGE

2 – 10% v/v

FOAMING CHARACTERISTICS Low

RUST PROTECTION Limited Indoor



TYPICAL PROPERTIES			
Fluid Type	Alkaline cleaner		
Appearance	Clear yellow liquid		
Odor	Slight		
Specific Gravity, 60/60°F (15.6/15.6°C)	1.05		
Weight, lb/gal., 60°F (15.6°C)	8.66		
pH (concentrate)	10.5 – 12.7		
pH (5% dilution)	10.0-11.0		

PRODUCT APPLICATION / USAGE

Cast Clean S-A is typically recommended for aluminum alloys but can be used for facilities cleaning both ferrous and aluminum and requiring a single cleaner for their immersion washer. Always add Cast Clean S-A to water.

Operation	Temperature	Aluminum & Steel Alloys
Spray Washer	140°-160°F (60°-71°C)	4-6%
Immersion Tank/Agi-Lift	140°-160°F (60°-71°C)	5-6%
Ultrasonic Bath	Ambient – 160° (to 71°C)	4-5%

MIXING DATA

Concentration control is easily maintained with a hand held refractometer or Chemtool titration kit. Always add product concentrate to the water, not water to product concentrate.

Concentration	10%	7%	5%	4%	2%
Alkalinity (factor = 0.58) Titration Test Kit (# drops 0.5 N HCl)	15	12	9	7	4
Refractometer Reading	2.4	1.6	1.2	1.0	0.4

PRODUCT CODE

4182200000

HEALTH AND SAFETY

For health and safety guidance, please refer to the Chemtool SDS (Safety Data Sheets).



801 W Rockton Road, Rockton, IL 61072 Phone: 815-957-4140 Fax: 815-624-0381

www.chemtool.com

This information is presented in good faith, but no warranty, express or implied, is given nor is freedom from any patent owned by Chemtool Incorporated or by others to be inferred. The final determination of the suitability of the products for the application contemplated by the user is the sole responsibility of the buyer. REV 09/01/16