



CIP Circ 3050

Product Application:

CIP Circ 3050 is a premium low-foam sodium hydroxide-based chlorinated CIP cleaner offering quality cleaning power under even the most adverse conditions. This product is a built, concentrated powder. CIP Circ 3050 is stronger and more concentrated than most other powder CIP cleaners in its category resulting in less wasted packaging.

Properties:

Form: White flowing powder

Chlorine Concentration: 1.3%

Foaming properties: Low foam

Use Directions:

Pre-rinse system with warm water (100°F - 120°F) (38°C - 49°C) and drain completely.

Wash cycle: Typical usage rates vary from 1/2 oz. (15 ml) to one gallon (4 L) for very difficult conditions to 1 oz. (30 ml) to 3 gallons (12 L). Cycle water for 5 – 10 minutes. Water temperature should be 158°F (70°C) to 170°F (77°C). Drain thoroughly at 110°F (43°C) or above. Follow with ACIDIFIED RINSE and SANITATION cycle per label directions.

More detergent may be required in extremely hard water.

For specific recommendations, consult your PureLabs representative.



Security

Safety

Quality



1919 S. Stoughton Rd.
PO Box 8050
Madison, WI 53708
Phone: 608-316-3500