

PureLabs Mild or Near-Neutral Cleaners

Near Neutral	Key Properties and Description
Hi Foam 4010	Mild foam cleaner for use as a stand-alone product or for addition to acid / alkali products for foam enhancement.
Additive 4020	Concentrated additive designed for addition to caustic cleaners to handle hard water and difficult cleaning applications.
Additive 4030	Special blend of de-foaming surfactants for tough high temperature cleaning applications.
Sol Clean 4040	Mild solvent-based general purpose cleaner.
SC Lube 4050	Conveyer chain lubricant.

PureLabs Registered Sanitizers

Sanitizers	Key Properties and Description
Sani-Wash 5010	Quaternary ammonia sanitizer for use on hard surface sanitizing in the food, dairy and beverage industries.
Protocol 5020	Acid sanitizer based on the proven technology of DDBSA for use in circulation and surface sanitizing in the food and dairy industries.
Liq Chlor 5030	12.5% liquid chlorine sanitizer for all sanitizing applications in the food, dairy and beverage industries.
TBOSA 5040	Low foaming acid sanitizer for CIP applications in the food and dairy industries.
PAA 5050	Peroxide-based acid sanitizer with low foam and low environmental impact.
Mycocide 5060	Traditional iodine-based sanitizer for use in all hard surface sanitizing applications.

 PureLabs™ *Protecting our Health,*

Protecting our Environment



Specialty Chemicals for the Food Processing Industries



Security

Safety

Quality

 PureLabs™

1919 S. Stoughton Rd.
PO Box 8050
Madison, WI 53708
Phone: 608-222-3484

Solutions in Detergent Chemistry

Product Safety Color-Code System

Color Code	Product Category
Red	Acid Cleaners and Detergents
Yellow	Chlorinated Cleaners
Blue	Strong Alkali Cleaners
Green	Near Neutral Formulations
Sanitizers	EPA Registered Sanitizers

PureLabs Strong Alkaline Cleaners

Alkali Products	Key Properties and Description
HT Alkali 2010	Heavy duty caustic cleaner designed for high temperature circulation or boil out of stainless steel equipment including evaporators, fryers and ovens.
HT Alkali 2020	Premium blended caustic cleaner designed for circulation cleaning of stainless steel equipment in the food and dairy industries.
HT Circ 2030	Premium blended moderate strength caustic cleaner designed for circulation cleaning of stainless steel equipment in the food and dairy industries.
AlkaFoam 2040	High foaming alkali cleaner designed to be used through foaming equipment for the cleaning of stainless steel and chemical resistant surfaces.
AlkaBoil 2050	High foaming non-chlorinated powdered alkali formulated especially for manual cleaning of stainless steel equipment using a bucket and brush.

PureLabs provides a sanitation program designed to eliminate your difficult sanitation problems, with service and training “on the floor.”

PureLabs Acid Cleaners

Acid Products	Key Properties and Description
CIP Acid 1010	Nitric / Phosphoric acid blend for high temperature circulation of stainless steel equipment including evaporators, HTST, UHT and cheese vats.
CIP Acid 1020	Phosphoric / Nitric acid blend for circulation cleaning of stainless steel equipment in the food and dairy industries.
CIP Acid 1030	Phosphoric / Sulfuric acid blend for circulation cleaning of stainless steel equipment in the food and dairy industries.
Acid Foam 1040	High foaming acid cleaner designed to be used through foaming equipment for the cleaning of acid resistant surfaces like stainless steel.

PureLabs Chlorinated Cleaners

Chlorinated Products	Key Properties and Description
CIP Circ 3010	Chlorinated caustic cleaner designed for high temperature circulation of stainless steel equipment including evaporators and HTST's.
CIP Circ 3020	Chlorinated potassium based cleaner for circulation cleaning of stainless steel equipment in the food and dairy industries.
Chlor Foam 3030	High foaming chlorinated alkali cleaner designed to be used through foaming equipment for the cleaning of stainless steel.
Chlor Score 3040	High foaming powdered chlorinated alkali formulated for manual cleaning of stainless steel equipment using a bucket and brush.