



North America's #1 Name in High-Pressure Cleaning Equipment

Carbo-Chlor

Concentrated Biodegradable Detergent

Chlorinated



Special Features:

A special emulsifying formula with high powered bleach for food processing plants. Excellent on tough odors, stains, dirt, oils and fats left behind on equipment, floors and walls. Chlorinated for extra punch.

Highly concentrated

- A little goes a long way
- Dilution ratio of 60:1

Competitively priced

- Excellent value for cost
- Economical cost per gallon

High-quality detergents

- Specially designed for pressure washers
- Designed for high temperature cleaning

Safety approvals & registration

- Rocky Mountain registered
- Chemtrec registered

Hotsy's exclusive Continuous Clean Additive (HCC)

- Protects your pressure washer



Excellent service

- 130 North American Service Centers
- Expert chemist support

Biodegradable

- Safe for the environment

- USDA Approved
- Canadian Ag Approved
- Biodegradable
- Kosher Approved

Carbo-Chlor Concentrated Biodegradable Detergent

■ 5-Gal Pails P/N 52053

■ 55-Gal Drums P/N 52055

■ Hotsy Bulk Pak (Ask your Hotsy Distributor for details)

RECOMMENDED USES:

- Packing Plants
- Farm Industry
- Veterinarians
- Food Industry
- Agriculture
- Stainless Steel
- Seafood Oils / fish
- Mold Mildew
- Grease / Oils
- Aluminum
- Crates / Pens
- Floors / Walls



Bulk Pak for Cost Savings

Ask your Hotsy Distributor how you can arrange to have your Hotsy Detergent supplied on a regular monthly schedule, pumped into your own HOTSY BULK PAK container, that's plumbed directly to your cleaning equipment. It's convenient, dependable,

clean and efficient. SAVE TIME, by having a regular monthly service call! SAVE MONEY with our low bulk rates! SAVE the INCONVENIENCE of disposing of empty 55-gallon drums.

Spend some time with a Hotsy Expert

Hotsy has more than 130 local distributors in North America, all factory-trained to properly evaluate your high-pressure cleaning needs.

Over 80% of Hotsy's distributors have been supporting Hotsy systems for more than 20 years.

This seasoned network of local application specialists will ensure you get the safest, most effective and most efficient cleaning solution to your specific cleaning need.



Distributed by:



3 locations serving Northern California and Bay Area
Modesto | Hayward | Santa Rosa
 800-640-1227 HotsyPacific.net

Nothing Cleans Like a Hotsy!



Carbo-Chlor Specifications

Formulation:	A special emulsifying formula with high powered bleach for food processing plants. Excellent on tough odors, stains, dirt, oils and fats left behind on equipment, floors and walls. Chlorinated for extra punch.
% of Active Ingredients:	11%
Biodegradability:	Carbo-Chlor is fully biodegradable and contains no caustic soda (sodium hydroxide).
pH at 5% Solution:	10.7-10.9
VOC Content:	17 grams
Foaming Action:	High
Reaction in Hard Water (TDS):	Good
Dilution Ratio:	60:1
Color:	Clear
Scent:	None
Exclusive Hotsy Additives	
Advanced Formula HCC:	"Continuous Clean Additives" help to prevent and remove scale build-up in coils, pumps, valves and fittings.
Corrosion Inhibitors:	Carbo-Chlor contains Hotsy's full line of corrosion-inhibiting additives, which protect metal surfaces long after washing is completed, giving your equipment protection that can last until it's next cleaning.
Product Analysis:	USDA Approved. Canadian Agriculture Approved. Kosher Certified.
Product Safety:	An OSHA Material Safety Data Sheet is available and is listed with the Rocky Mountain Poison Control Center 303-623-5716. For emergency spills call CHEMTREC 1-800-424-9300, outside US call 703-527-3887.
Product Liability:	Certificate of Insurance available upon request.
Damage Certification:	This product will NOT damage pressure washers, steam cleaners or related products.
Smog & Ozone:	This product does not contain photochemically reactive ingredients that contribute to smog problems or attack the earth's ozone layer.
Containers:	Available in 5-gal pails, 55-gal drums and BulkPaks.
Shipping Weight:	5-gal pails-46 lbs 55-gal drums- 495 lbs