## **CUDA CANADA 100Z**

## ALUMINUM SAFE MULTI-METAL POWDER SPRAY-WASH CLEANER

An inhibited alkaline powdered detergent for use in power spray wash cabinet systems specially formulated to maintain foam control in problem situations.

- Safe for use on ferrous and sensitive metal parts, rubber or plastic parts and electrical insulation.
- ▶ Removes mill oils, heavy greases, lubricants, carbonaceous soils and other soils commonly encountered in maintenance and production cleaning applications.
- ▶ Performs well at lower temperatures (140°) and short cycle times in many applications, providing particularly cost effective cleaning.
- ▶ Destroys foam build-up at operating temperatures (above 140°) with non-silicone defoamers.
- ▶ Provides operator safety. Will not erupt when mixed in hot water like caustic-based products. Incidental skin contact is normally harmless.
- ► Low odor product that has been thoroughly dedusted for operator comfort, safety and convenience.
- ▶ Biodegradable.

## **Use Instructions**

In automatic parts washer add  $\frac{1}{2}$  - 9 oz per 1 gallon of hot water. Put Cuda Canada 100Z on cabinet floor, close door and operate the sprayers for a few minutes to dissolve the cleaner.

Dissolves readily and may be added to an opened tank of hot water with minimal agitation.

Clean parts at  $140^{\circ}$  -  $200^{\circ}$  operating temperature. Rinse parts thoroughly after cleaning to prevent any residue.

	Technical Data	
Form	ı Fre	e Flowing Powder
	use dilution)	
Color	r	White
Rinse	eability	Excellent

For Use Precautions and First Aid Information, please see the Material Safety Data Sheet.

Medical Emergency Hotline 1-800-246-2890

Cuda Canada #701, 12835 Lilley Drive Maple Ridge, BC V2W 1C6 CANADA (604) 506-3787

Revised: 1/15/07