# CITRI BRITE™

## FORMULA 204

Citrus based aluminum brightener and cleaner

#### DESCRIPTION

For operators becoming increasingly concerned with issues regarding worker safety, equipment corrosion, and discharge issues regarding floride. Citri-Brite<sup>™</sup> is a revolutionary citric acid based aluminum cleaner and brightener with an unsurpassed blend of acids, surfactants, and solvents that cleans and brightens aluminum. Citri-Brite<sup>™</sup> eliminates toxic concerns associated with hydrofluoric acid, enhancing your employees' safety and your company's future. Citri-Brite<sup>™</sup> replaces your existing hydrofluoric acid brightener at a competitive price. It is also excellent as the first step in Two Step wash systems.

### AT A GLANCE

- Safer than traditional Aluminum Brighteners
- **Biodegradable**
- Fast and Easy Rinsing

#### **APPLICATIONS**

Works great on Polished Aluminum

Wonderful Two Step Product

Removing road film and Aluminum Oxide

Cleaning and Aluminum Brightening

#### **SPECIFICATIONS**

Physical Form: Liquid			pH (1% dilutio	on): 2.0 - 3.0	
<b>Recommended Dilution:</b>		10: up to 30:1	DOT Class:	Corrosive	
Color:	Green		Fragrance:	None	

#### **PRODUCT AVAILABILITY**

Available Sizes	Container Type	Weight per Container	QTY per pallet	Ships UPS	Additional Hazard Fee
5 Gallon	Square Pail	50 lbs.	32	No	N/A
55 Gallon	Poly Drum	500 lbs.	4	No	N/A













FORMULA 204

# Sample Label



Attention: Refer to our Material Safety Data Sheet regarding hazards, personal protection, and disposal of this product.

# RESEARCH

Through R&D and field testing, KO Chemists combine creativity with technology to bring you products with the performance you require. Using our sophisticated KO lab we continually test new products, existing products, and our manufacturing processes for effectiveness and affordability. When a new product meets our requirements, it goes to a select group of end-users for real-world evaluation. Only after testing, evaluating, and re-testing is a KO product ready for distribution.



