

Fountain Additive

Control CA

Clears Calcium & Stabilizes pH

Part of **CLC SYSTEM**

Eliminates the (weakening) effects calcium carbonate in the fountain solution system by quickly decomposing it and making it water soluble so it does not re-adhere to rollers, plates and more. rings fountain solution strength back. Stabilizes the pH down from its raised and weekend level. If you look in the fountain solution tank and see the fountain water looks hazy instead of very clear, that is CALCIUM building up in the system and it will spread to rollers, plates and more causing havoc! Within minutes of adding it, your fountain solution will become clear again, pH will restrengthen and stay stable.

- Produces immediate results due to fast-acting concentrated formula
- Once fountain is re balanced, water speeds can come down
- Opens up reverses and small screens
- Restores fountain solutions properties
- Add it to autowash unit to help remove calciums when cleaning



Directions for Recirculation Tanks - Add 1/2 to 1oz per diluted gallon of fount.

Directions for Automatic Wash Systems - Add 32oz per 30 gallon of fount.

Ask your distributor or Allied about other dedicated CLC System Products:

A coordinated pressroom chemistry program designed to control calcium and surfactant contamination across the fountain loop, plates, blankets, rollers, wash system, and fountain solution.

Specifications	
VOC Content lb / gallon 0	0
VOC Content grams / liter	0
Flashpoint	N/A
Color	Colorless
CA Compliant	Yes

Available In		
Product #	Size	Case Quantity
621060C	1 Quart	6
621060D	1 Gallon	4
621060E	5 Gallon	Each