




SYSTEMS KLEENER POWDER 1 & 2

RECIRCULATION TANK CLEANER



PRODUCT FEATURES

Contains No Hazardous Materials 

Minimize Down Time

Removes All Contaminants

Improves Fountain Solution Longevity

No Pre Draining Necessary

Simple to Use

PRODUCT OVERVIEW

Systems Kleener Powder 1 & 2 is a unique, patented powder based recirculation system cleaner. **Systems Kleener Powder** was formulated to eliminate the hazards of handling harsh solvents which are typical of most liquid cleaners. **Systems Kleener Powder** is a 2 step process that provides deep cleaning and neutralizing of the entire fountain solution recirculation tank.

PRODUCT APPLICATION

Step 1: Using bottle supplied, pre-dissolve with water or slowly shake powder directly into the dirty tank for loosening, deep cleaning and extraction of all contaminants for 25-30 minutes.

Step 2: Using bottle supplied, pre-dissolve with water or slowly shake powder directly into the tank to begin neutralizing & re-acidifying for 10-15 minutes.

Finish: Thoroughly drain & flush system with clean water & refill with fresh fountain solution.

NOTE: Quart Set treats 8-10 gallon tanks. Gallon Set treats 32-40 gallon tanks.

USA

East

Florida

2040 Lee Street
Hollywood, FL 33020
Tel: 800-327-8487
Fax: 954-923-6462
info@alliedchem.com

USA

West

California

3546 Emery Street
Los Angeles, CA 90023
Tel: 800-272-8397
Fax: 323-266-4382
info@alliedchem.com

ASIA

China
Shenzhen

Tel: +86-755-3367-8780
Fax: +86-755-3367-8761
abcalled@alliedchem.com

EUROPE

Poland
Warsaw

Tel: +48-22-670-2201
Fax: +48-22-670-2201
abcalledEC@alliedchem.com

TURKEY

Istanbul

Tel: +90-212-472-0115
Fax: +90-212-472-0116
abcmatkim@alliedchem.com

INDIA

Mumbai

Tel: +91 (0) 22 2846 8401
Fax: +91 (0) 22 2846 8400
abcmetrostar@alliedchem.com

TECHNICAL DATA

VOC Content	0 Lbs
Grams Per Liter	0
Flashpoint	Non-flammable
Color	White
CA. Compliant	Yes

PRODUCT SPECIFICS

Item #	Size	Case Qty.
10041C	qt (.946 ltr)	6 qts=3 sets
10041D	gal (3.785 ltr)	4 gal=2 sets

www.alliedchem.com

