

Featured on Betco's **NEW** GeneSys™ Mid-Size Scrubber

Patent-pending SoliChem™ is the first-ever on-board chemical dispensing system that utilizes chemical solids, resulting in:

- *Up to 80% lower daily chemical costs*
- *No mixing hassles or chemical waste*
- *Increased sustainability with less water*
- *Environmentally friendly packaging*



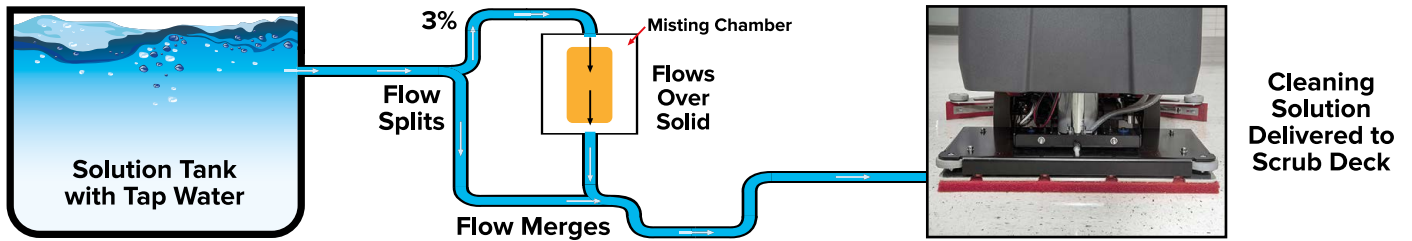
SoliChem™ is the world's first and only built-in chemical proportioning system to use solid chemicals.

One solid makes 350 gallons of cleaning solution and is able to clean over 500,000 sq. ft!

SUSTAINABLE

- ✓ **79% Space savings**
- ✓ **88% Reduction in freight weight**
- ✓ **98% Reduction in plastic packaging**
- ✓ **100% Use of product with ZERO waste!**

HOW SOLICHEM™ WORKS



CUSTOMER BENEFITS	
COST	Up to 80% lower cost
SIMPLICITY	350 gallons of solution created from one solid
PRODUCTIVITY	Empty and fill the machine anywhere with just tap water
HASSLE	Alleviates the need to mix/measure chemicals
SAFETY	Reduced chemical contact – no splash hazards
EASE / ACCURACY	Simplifies training, ensures accurate dilutions and reduces theft
VERSATILITY	Variable flow rate and adaptable SoliChem formulas for light and heavy soils
SUSTAINABILITY	Reduction of 98% of plastic packaging and 99% of water for production vs. traditional cleaners
LOGISTICS	Lower freight cost, non-hazardous and 79% space savings

	PH7 ULTRA	GREEN EARTH® BIOACTIVE SOLUTIONS™ GREASE SOLV	FORTIFY™ FOAM CONTROL
INDIVIDUAL CASE	819E3-00 4 / Case	821E3-00 4 / Case	820E3-00 4 / Case
COMBO PACK (CLEANER + FOAM CONTROL)	92486E4-00	92493E4-00	N/A
APPLICATION	Daily neutral floor cleaner	Industrial degreaser	Tank foam reduction
KEY BENEFITS	Dissolves and removes a wide variety of soils, leaving floors film free.	Microbial package targets petroleum soils and other industrial organics.	Reduces risk of vacuum fan failures. Fast acting – breaks down foam on contact.



888-GO BETCO | betco.com

©2020 Betco Corporation
All Rights Reserved.
400 Van Camp Road
Bowling Green, Ohio 43402
Item #92492-92

