









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

Patent-pending SoliChem $^{\text{m}}$ 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



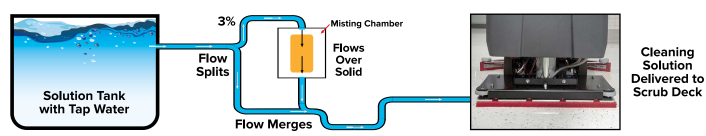
SoliChem™ is the world's first and only builtin chemical proportioning system to use solid chemicals.

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

SUSTAINABLE

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

HOW SOLICHEM™ WORKS



CUSTOMER BENEFITS			
соѕт	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.



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

