

Glass & Hard Surface Cleaner



Find more information www.pakit.com • 1-866-MY PAKIT

Key Attributes

- Pre-measured portion PAK-IT®s each makes 32 ounces of streak-free glass cleaner. No need to cut, tear or open - simply drop one PAK-IT® into its matching color-coded quart trigger spray bottle and add water!
- Use on glass, mirror and all other reflective hard surfaces including marble to remove fingerprints, dirt and smudges.
- Create a RTU glass cleaner in under two minutes at a fraction of the cost of traditional RTU glass cleaners.

DIRECTIONS: Simply drop one pre-measured blue glass cleaner PAK-IT® into its matching blue quart trigger spray bottle (sold separately) and add water from a cold tap. Wait two minutes and shake. Adjust nozzle to mist setting. For a streak-free shine, use one fine mist spray "less is more" on glass or other reflective hard surfaces and wipe off with a clean microfiber cloth or ideally a paper towel. Ammonia-free formula.

Consequences of improper use or improper dilution: Improper use or improper dilution can result in damage to surfaces and increased risk of health effects.

MODO DE EMPLEO: Simplemente coloque un limpiador para vidrios PAK-IT® azul, que ya viene medido, en su correspondiente botella azul de un cuarto con atomizador (vendido por separado) y agregue agua fría de grifo. Espere dos minutos y agite. Ajuste la boquilla a la posición de rocío. Para un brillo sin manchas, use un espray de rocío fino "entre menos mejor" sobre vidrio u otras superficies duras reflectantes y limpie con un paño limpio de microfibra o, idealmente, con una toalla de papel. Fórmula sin amoníaco.

Las consecuencias de un uso indebido o de una dilución inadecuada: El uso incorrecto o la dilución inadecuada pueden causar daños a las superficies y aumentar el riesgo de los efectos sobre la salud.

Contains: Nonionic Surfactants, Solvent, Organic Compounds, Fragrance and Dye

Contiene: Surfactantes no iónicos, solventes, compuestos orgánicos, fragancia y colorante

For first aid measures, warnings, hazard/precautionary and storage/disposal statements, please see container label.

Technical Data

Pak Size: 3 Grams
 Solubility in Water: Complete
 pH at Use Dilution: 7.5 ± 1.0
 Color: **Clear Dark Blue**
 Fragrance: Breezy
 Phosphates: None

Size	Individual SKU	Case SKU
20ct Jar	pak555120	pak555120-12
100ct Tub	pak5551100	pak5551100-8
Bottle	pak5551B	pak5551B-12



For poison emergency in U.S. call 1.800.222.1222 • www.poison.org
 Emergency Response Number: 800.535.5053
 International Emergency Response Number: 352.323.3500
 SDS sheets for all PAK-IT products are available at www.pakit.com
 PAK-IT® is a registered trademark of Big 3 Packaging, LLC.



This product meets Green Seal™ Standard GS-37 based on effective performance, concentrated volume, minimized/recycled packaging and protective limits on: VOCs and human & environmental toxicity. Non-aqueous liquids have alternate thresholds for acute toxicity, and added requirements for packaging and labeling. GreenSeal.org.