

Speedball

32

Power Cleaner & Degreaser

Non-butyl, heavy-duty, spray-and-wipe power cleaner that cleans the toughest soils.

Features & Benefits

- Leading non-butyl power cleaner in the market with strong cleaning and degreasing ability
- Superior cleaner effective against tough soils including grease, oil, tire marks, smoke, graffiti, heel marks, crayon, pencil, lipstick and more
- $\bullet \;\;$ Purple in color with α fresh lemon scent
- Environmentally preferred formula
- No rinsing required and leaves no residue behind

Applications

- Use as a spray-and-wipe
- Use on any surface where grease, oil, and dirt are present









Power Cleaner & Degreaser

Use instructions

Spray product on hard surfaces to be cleaned. Allow cleaner to penetrate and lift soils. Wipe with a clean cloth. Requires no rinsing. Do not use on glass, aluminum and waterbased paint. Suitable for use in areas where food or packaging will not come in contact with spray or surface during or after the use of this product.

*Maxflow feedline required for accurate dilution of J-Fill®

Technical data	Speedball™ ^{MMC}	
Certifications	NSF	
Color	Purple liquid	
рН	13.8 (Concentrate) 12.1 (Command Center at 1:20 dilution) 12.2 (Use dilution 1:16) 11.3 (RTU)	
Scent	Citrus	
Shelf Life	2 Years	

Product	Pack size	Dilution	Product code	
Speedball ^{TM/MC}	2 x 1.5 gal. / 5.68 L Command Center ^{TM/MC}	1:20	101104491	•
Speedball ^{TM/MC}	12 x 32 oz. / 946 mL Spray Bottles	Ready-to-Use	95891164	+
Speedball ^{TM/MC}	2 x 84.5 oz. / 2.5 L J-Fill®	1:16	100835210	*
Speedball ^{TM/MC}	2 x 50.7 oz. / 1.5 L RTD [®]	1:16	95892175	*
Speedball ^{TM/MC}	12 x 32 oz. / 946 mL Empty Bottles		D100869045	+

Safe handling

Please make sure your employees read and understand the product label and Safety Data Sheet before using this product. The label contains directions for use; and both the label and SDS contain hazard warnings, precautionary statements and first aid procedures. SDS are available online at www.diversey.com or by calling 888.352.2249. Improper use or dilution may result in damage to surfaces and may result in health and physical hazards that match those of the concentrate.