



Good Sense Fresh Phase & Good Sense SC

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Fabric Freshener

A fabric freshener that instantly neutralizes, leaving behind a fresh, long-lasting scent.

Features & Benefits

- Neutralizes and eliminates trapped odors in fabrics such as: tobacco, food, urine, mold and mildew, pet and body odors
- Extensive testing reveals Good Sense[®] acts quickly upon contact and keeps working throughout the day
- Odor control with residual action that leaves a fresh scent

Applications

- Designed for professional use on fabrics that are colorfast or washable
- Use to fight or control odors





Good Sense® Fresh Phase® & Good Sense® SC

Fabric Freshener

Use instructions

- Spray fabric evenly until damp. Odors are eliminated as fabric dries.
- Difficult odors may require a second treatment.
- Amount of product dispensed will affect the drying time.
- Washing the treated fabric is unnecessary.
- Allow treated fabric to dry before use.

Important: Not recommended for use on silk, leather or non-colorfast fabrics. If unsure about the reaction of a particular fabric, test on hidden area before using.

Technical data	Good Sense® RTD®	Good Sense® SC	Good Sense® RTU	
Certifications	None	None	None	
Color	Clear light yellow, liquid	Yellow liquid	Colorless liquid	
рН	4.9 (Concentrate)	4.9 (Concentrate)	4.5 (Concentrate)	
	6.5 (Use Dilution 1:32)	6.7 (Use Dilution 1:64)		
Scent	Fresh	Fresh	Fresh	
Shelf Life	2 Years	2 Years	2 Years	

Product	Pack size	Dilution	Product code	
Good Sense®	2 x 50.7 oz. / 1.5 L RTD [®]	1:32	93062872	**
Good Sense®	2 x 84.5 oz. / 2.5 L J-Fill [®] - SC	1:64	905444	***
Good Sense®	12 x 32 oz. / 946 mL Spray Bottles	Ready-to-Use	3027188	+

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.