

# Fabric and Laundry Deodouriser

# R'DOLE

DEODOURISER | BACTERICIDE | FUNGICIDE



R'dole dissipates freshness. It is a unique clothing, fabric and carpet refresher that utilizes silver ions to eliminate odors. R'dole Fabric deodouriser contains a patented antimicrobial technology that prevents microbial build up on home textile products, treated upholstery, and any other water safe fabrics. R'dole is safe for use and can be directly sprayed to eliminate odors of mustiness, urine, cooking odors, etc.

A deodouriser that actually works is the one that kills the bacteria causing foul odor. R'dole not only counters malodors but enables the built-in encap perfume to deliver a long lasting fragrance and freshness.

R'dole is also safe to use around household pets.

## Salient Features :

- Eliminates odors in fabrics and clothing instantly.
- freshens the air and environment
- Contains an appealing, long-lasting, fragrance.
- Broad spectrum activity: controls odor-causing microorganisms
- Can be used on fabrics such as curtains, soft furnishings and carpets.
- Non flammable biodegradable formulation.
- Contains no CFS'S, hazardous biocides, or sanitizers

## Specification :

Appearance	: Clear pale yellow liquid
pH	: 7 to 7.5
Sp gravity	: 1
Solubility	: water soluble

## Directions for use :

Shake well before use in order to develop pour pressure.

Spray R'dole directly on affected areas, and allow to dry.

Clothing: for your washable clothes and uniforms, spray directly focusing on areas where sweat concentrates like armpits and seams. Wait for 5 minutes and then wash as normal.

### **Useful Tips :**

Sweat, natural oils and dead skin all contribute to the foul odor that emanates from clothes as it creates the environment where bacteria and fungus thrive. Do not let filthy clothes sit too long. Get these clothes air dry and spray R'dole directly to destroy bacteria and fungus. Wait for 10 minutes before wash. Once the odor is destroyed they will not reoccur.

### **Precautions :**

R,dole can be sprayed in a well ventilated area, free of sparks and open flames. Test fabric in inconspicuous place for color fastness before using R'Dole. Freezing or thawing will affect deodorizing power.

### **First aid measures**

Inhalation: Remove to fresh air.

Eye Contact : Holding eye lids open, flush eyes with copious amount of clean water, If irritation persists, consult a physician.

Skin Contact: Wash with soap and water.

Ingestion: Give water or milk to drink if conscious. Do not induce vomiting.

Take emergency medical care.

### **Storage :**

Screw on cap tightly after use in original container. Store in a cool dry place and away from direct sunlight. Store out of reach of children .

**Packing :** 750 ml bottles, 5 Ltr Jerry cans

**Shelf Life :** 2 years from the date of manufacture.

### **Important :**

Be sure to read all Directions, Safety and First Aid Measures on product labels before use of R'Dole or any INCON product. If in doubt, get in touch with INCON customer service. Material Safety Data Sheets for all INCON products are available by visiting [www.inconproducts.in](http://www.inconproducts.in)

### **Non Warranty :**

Manufacturer or seller of this product makes no warranty expressed or implied concerning the use of this product other than the aforementioned purpose. Manufacturer or seller is not liable for any injury or damage caused by this product arising out of misuse, misunderstanding or any application not specifically described and recommended on the safety data sheet.

### **Guarantee :**

INCON's production and quality control system ensure uniform quality. However if dissatisfied with the performance of the product, you may return any unused portion for credit or replacement within 6 months of the date of manufacture.

### **INCON Products**

Kormala, Chalakudy, Thrissur Dist.,  
Kerala State, S. India, Pin. 680724  
[www.incon.net.in](http://www.incon.net.in)  
Email: [products@incon.net.in](mailto:products@incon.net.in)  
Consumer Care No: +91 8113800999  
Lic. No: TIO/Mom/196/16-17/MSME

