

# SPRAY TO PROTECT - DC68

# DC88 Spray to Protect What was to a second and the second and the

### **Description**

Introducing DC 68 Spray to Protect: the revolutionary water-based fireproofing solution. Our innovative formula sets a new standard with its non-toxic, hypoallergenic properties, ensuring safety for all users. Colorless and odorless, it's versatile for application on any water-absorbent fabric or material. DC 68 not only retards fire but actively prevents flame spread, minimizing smoke generation in emergencies. It enhances visibility and extends evacuation time, crucial for survival. Smoke inhalation, a leading cause of fatalities in fires, is significantly reduced with DC 68. Disrupting fire combustion, DC 68 converts combustible gases into non-flammable nitrogen and carbon dioxide, effectively extinguishing fires. It removes oxygen and cools heat, addressing two essential components required for fire. Choose DC 68 for superior fire protection today.

### **Specification**

Coverage 10 sq.m/1 litre

V.O.C No Formaldehyde

No Cadmium

No Lead, No Mercury

No Hexavalent Chromium Low

Shelf life 36 months

Packaging 0.7 L Spray bottle & 5g/pail

## **Applications**





Fabric Textile

# **Protect**



**Unprotected** 



# Installation guide

Highly effective when applied to:

Curtains, drapes, carpets, rugs, and upholstery

Decorations, paper products, sleeping bags,

and mattresses

Wallpaper, coverings, aprons, boots, table

cloths, and any water absorbent fabric

DC-68 won't alter the appearance, texture, or breathability of most treated materials

### Test

- UL Certificate of compliance
- NFPA 701 Meets: National
- 101 life safety code CE/2008/18326
- IBC Section 424.2(5)(8)
- IBC Section 806.3
- IBC Section 806.4

### **Uses:**

- Coverage 75 square feet per 24 fl. oz.
- Curtains
- Drapes
- Carpets and Rugs
- Upholstery
- Decorations
- Paper Products
- Sleeping Bags
- Mattresses
- Wall Paper & Coverings
- Aprons
- Boots
- Table Cloths
- Any Water Absorbent Fabric\*
- Requires no special equipment to apply simply soak or spray depending on your needs

\*note- Not intended for use on clothing











