WINONE FABGUARD



Water Repellent Coatings for all Fabric, Furniture, Garments

PRODUCT BROCHURE

PRODUCT INTRODUCTION

WINONE FABGUARD Super hydrophobic nanocoating is a non-film-forming, breathable, and fluorocarbon-free solution for all fabric surfaces. This is quick drying, easy to apply solution comes in mist spray or aerosol bottles.

It won't impact the look, finish and feel of the fabric. with its ease of application it makes completely DIY product. Post application its completely odor free and prevents the ingrown microorganism growth. Enhances the life of fabrics by reducing fabric washing cycles.



KEY FEATURES



APPLICATIONS

- Interior Upholstery
- Sofas and Couches
- Carpets and Rugs
- Curtains
- Sneakers and Shoes
- Ethnic Apparels
- Handbags
- Sportswear



Beading Effe



Non Film Forming, retains original texture



Solvent Based

ADVANTAGES



- Excellent Water Repelling Properties
- Long Lasting and durable
- Maintains the original texture of the fabrics.
- No odour after curing
- Easy Application with spraying
- UV Resistant and outdoor durability
- Invisible layer after drying
- Durability upto 12 months





Industrial and Functional Coatings



www.winone.in



Pune, Maharashtra, India

WINONE FABGUARD



PRODUCT BROCHURE

HOW TO APPLY

- Surface Preparation Make surface clean of dust, dirt, oil and stains
- Shake Winone Fabguard well before use.
- Fabguard can be applied by mist spray, aerosol and spray machines.
- Apply 2 coats on dry surface till saturation with spraying.
- Let the surface dry and cure up to 24 hrs

APPLICATION TOOLS

Can be applied using -

- Mist Spray
- Aerosol Bottles
- Electric Spray Guns

STORAGE

- Store the Coating is a Clean and Dry place.
- Best Use before 12 months from the Date of Manufacturing





Industrial and Functional Coatings



www.winone.in



Pune, Maharashtra, India

TECHNICAL SPECIFICATIONS

. . . .

Physical State

Appearance

OdourPh

Boiling Point

flash point

- Liquid
- Transparent
- Nil
- -5.0 +-0.5
- not determined
- -above 62 degree

MIXING RATIO & COVERAGE



- Coverage:
 - Solvent-based = 4-5 Sq mt
 - It might vary according with fabric porosity

HEALTH AND SAFETY

- Respiratory Protection Use under normal conditions with adequate ventilation, no special respiratory protection is required for water based version. For
- Hand protection Use latex gloves while application

Solvent based version, apply in well ventilated areas

- Skin Protection No specific protection required
- Eye protection Use protective eye gear while application
- If swallowed, contact your nearest doctor immediately.

