

Antifog Finish for Fibres and Textiles

AF7820WB:

AF7820WB is a waterborne formulation of antifogging agents, used to prevent or clear vapor and fog accumulating on the surface of mirrors, windows, glasses and more. It can be used to impregnate on woven and nonwoven wipes, fabrics and tissues or used as is. Once impregnated with the formulation, a fabric can either be kept wet, for instant use, or dried, releasing the antifog additive when rehydrated.

Suitable for use in all woven and non-woven production methods, AF7820WB can be applied using standard application methods, such as spraying, roll-coating, dipping or padding.



ADVANTAGES:

- Suitable for all non-woven production processes (staple fibre and/or polymer extrusion, mechanical, thermal, or chemical bonding) as well as for fibre spin-finish and woven textile production.
- Can be applied to fabrics using standard application methods.
- Delivers immediate and long-term antifogging activity.
- Complies with all relevant regulations.
- Stable formulation with long pot life (no sedimentation and/or phase separation).
- Can be used either dry or wet form

DOSAGE RECOMMENDATIONS:

- Depends on final application - please consult Tosaf.

APPLICATIONS



Households



Industrial and Automotive Care



Cleaning and Maintenance



Nonwoven, Textile and Fibres

ADVANTAGES



Non-Woven Production Processes



Immediate and Long - Term Antifogging Activity



Flexible Either Dry or Wet Form



YOUR NOTES:
