

# Tinuvin<sup>®</sup> 9945-DW (N)

#### **Product Description**

Tinuvin 9945-DW (N) is a solvent-free, aqueous UV absorber dispersion for high performance industrial and decorative waterborne coating applications.

Key Features & Benefits

- Encapsulated hydroxyphenyl-benzotriazole UVA
- Ease of incorporation into water-based coatings
  - Permits formulation of low/zero VOC coatings

Hydroxy-phenyl-benzotriazole derivative

- Can be blended with other encapsulated products to balance price/performance profile

**Chemical Structure** 

Typical Properties

Properties

Appearance		light yellow dispersior
UV absorber content	wt%	45
Solid content	wt%	ca 52
Particle size DINT	nm	< 250
рH		6 – 9.5
Dynamic Viscosity at 20 °C	cps	10 – 50
Density at 20 °C	g/cm <sup>3</sup>	1.05 – 1.10

These typical values should not be interpreted as specifications.

#### Transmittance Spectrum

(in 80:20 toluene:THF; path = 1cm)



Line one:0.0025% Tinuvin 9945-DW (N) corresponds to 0.30% active UVA in a 40 μm filmLine two:0.005% Tinuvin 9945-DW (N) corresponds to 0.60% active UVA in a 40 μm filmLine three:0.010% Tinuvin 9945-DW (N) corresponds to 1.20% active UVA in a 40 μm filmLine four:0.020% Tinuvin 9945-DW (N) corresponds to 2.40% active UVA in a 40 μm film

## Applications

	Storage
Safety Data Sheet	All safety information is provided in the Safety Data Sheet for Tinuvin 9945-DW (N).
General	The usual safety precautions when handling chemicals must be observed. These include the measure described in Federal, State and Local health and safety regulations, thorough ventilation of the workplace, good skin care, and wearing of protective goggles.
	Safety
	Pale wood substrate on pretreatment (improved color protection): + 0.8 – 2.0% Lignostab 1198 in water or aqueous, water/co-solvent-based primer formulations (% total formulation)
	Outdoor applications: + 2 – 10% Tinuvin 123-DW (N) (as supplied) = 0.6 – 3% active HALS on binder solids
	2 – 10% Tinuvin 9945-DW (N) (as supplied) in topcoats = 0.5 – 2.5% active UVA (stabilizer weight percent concentration on coating binder solids)
Recommended concentrations	The amount of Tinuvin 9945-DW (N) required for optimal performance depends on film thickness and pigmentation. It should be determined by a series of laboratory trials covering a concentration range.
Processing	It is not necessary to add co-solvents or to use specific high energy dispersion equipment to obtain homogeneous mixing. Sedimentation is not observed during long term storage of liquid paints. Tinuvin 9945-DW (N) has minor influence on dry coating film properties such as gloss, transparency, water sensitivity, and blocking resistance. It's very high thermo- and photo-stability and high-water leaching resistance confer coatings long-lasting UV protection.
	<ul> <li>Tinuvin 9945-DW (N) is recommended for applications such as:</li> <li>Wood stains and varnishes, wood care products, waxes</li> <li>Automotive and general industrial paints</li> <li>Plastic coatings (films, bottles, containers, liners, tarpaulins,)</li> <li>Coatings on PC and PMMA sheets, panels, glasses</li> <li>UV blocking coats on printed goods (paper, board, laminates,)</li> <li>Architectural coatings (roof tiles, walls, floor coatings,)</li> <li>Glass and ceramic coatings (architectural glazing, packaging,)</li> <li>Adhesives and bonding layers</li> </ul>
	Tinuvin 9945-DW (N) protects the color and appearance of natural and stained, tinted, or printed wood, paper, board, and other lingo-cellulosic substrates as well as composites containing them (i.e. WPC based on wood flour or other vegetal fibers). Its protective effects can be enhanced when Tinuvin 9945-DW (N) stabilized varnishes are applied on wood substrates that have been pretreated with Lignostab <sup>®</sup> 1198 lignin stabilizer containing solutions.
	Tinuvin 9945-DW (N) is a versatile UV absorber that is easy to incorporate into aqueous paints as a simple stir-in product. Based on Tinuvin 9945-DW (N), it provides good UV stabilization and is suited for high performance waterborne industrial and decorative coating applications.

Please refer to the "Handling and Storage of Polymer Dispersions" brochure.

### Important

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BASF Corporation Dispersions and Resins 11501 Steele Creek Road Charlotte, North Carolina 28273 Phone: (800) 251 – 0612 Email: CustCare-Charlotte@basf.com Email: edtech-info@basf.com www.basf.us/dpsolutions