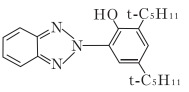


SUNSORB 328

Chemical Name: 2-(2'-hydroxy-3',5'-di-t-amylphenyl)benzotriazole **Chemical Structure:**



Chemical Formula: C22H29N3O Molecular Weight: 351.5 CAS NO: 25973-55-1 Specification: Pale light yellowish powder Appearance: Melting point: 80-88°C Clarity of solution (10g/100ml Toluene): Clear Color of solution (5g/100ml Toluene): 460nm 97.0% min (Transmission) 500nm 98.0% min 590nm 99.0% min Specific Gravity (at 20°C): 1.17 Loss on drying: 0.3% max Assay (by GC): 99.0% min Ash: 0.1% max Package: 20kgs Fiber drum Inner with PE bag Application: Sunsorb 328 absorber offering high solubility and desirable balance of properties: used for stabilizing coatings, automotive coatings, styrenics, polyolefins acrylic, other substrates requiring Sunsorb 328 protection, suitable for food contact applications.