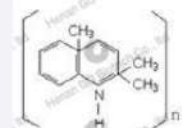


**ANTIOXIDANT TMQ(RD)****Chemical name:** 2,2,4-Trimethyl-1,2-Dihydroquinoline Content**Molecular:** (C<sub>12</sub>H<sub>15</sub>N)<sub>n</sub>**Molecular structure:****Molecular Weight:(173.26)n****CAS NO.: 26780-96-1****Executive standard: GB/T 8826-2003****Specification:**

Item	Index	
	High-class products	First-class products
Appearance	Amber to light brown flake or granular	
Softening point, °C	80 ~ 100	
Heat Loss, % ≤	0.30	0.50
Ash, % ≤	0.30	0.50

**Properties:** pale yellow to amber powder or thin. Nontoxic. Not soluble in water, soluble in benzene, chloroform, acetone and carbon disulfide. Micro-soluble petroleum hydrocarbons.**Application:** The product is particular excellent kinds of general-purpose ammonia anti-ageing agent. It is particularly suitable for full-steel, semi-steel and radial tire and it applies to many kinds of tires, rubber tube, gummed tape, rubber overshoes and general industrial rubber products and also suits to emulsion products.**Package:** 25kg paper bag inner with PE bag.**Storage:** The product should be stored in the dry and cool place with good ventilation.

The product should be avoided from direct sunlight.