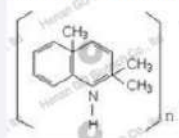


ANTIOXIDANT TMQ(RD)

Chemical name: 2,2,4-Trimethyl-1,2-Dihydroquinoline Content

Molecular: (C₁₂H₁₅N)_n

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, ₀ 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 eneral-purpose ammonia anri-ageing agent. TI particular suit to full-steel, semi-steel med radial tire and it apply to many kings of the tires, rubber tube, gummed tape, rubber overshoes and general industrial rubber producers and also suits to emulsion products.

Package: 25kg paper bag inner with PE bag.

Storage: The product should be stored in the dry and cooling place with good ventilation.

The product should be avoid hot sunshine.