

Rubber Antioxidant DTPD(3100)

Product Introduction

Chemical Name: N,N'-Bis(methylphenyl)-1,4-benzenediamine. It has good resistance to ozone, excellent anti-flex cracking performance.

Technical Specification

Apperance	brownish grey granules
Initial melting point (dry) °C	90-100
Heating loss (65°C, 3h)%	≤0.5
Ash(800±25°C) %	≤0.3

Application Instruction

It can be used for sizing materials.

It is suitable for load tires, cross-country tires and various tires and bias-ply tires.

Packing and Storage

In paper bag lined with film, net wt. per drum is 25 KG.

Stored in draughty and dry place, protect against fire, rain and dampness.

Shelf life is one year.