

MBTS masterbatch (Thiazole accelerator)

• MERCAPTOBENZOTHIAZOLE DISULFIDE

Molecular Weight : 332.5
CAS : 120-78-5
EINECS : 204-424-9

$C_{14}H_8S_4N_2$

PRODUCT	Active Content (%)	Color N for Natural P for Pigment	Filtration (µm)	Mooney ML (1+4) 80°C Typical value	Density Typical value
MBTS 75 GA F140	75	Light green* (P)	140	30	1.26 to 1.3
MBTS 70 GA F140	70				

GA: Pellets on ethylene-alkyl-acrylate binder

ACTIVE MATERIAL TYPICAL VALUES

Melting point : 170 °C

• Purity : 95.0%

REMARKS

Non-staining

Non-discoloring in "white" stocks

Bitter

PROPERTIES

Mixland+® MBTS masterbatch is a medium speed primary accelerator for general purpose rubbers, similar to MBT but with a higher activation temperature for greater processing safety. In fact MBTS can be used when MBT is too scorchy.

It has little tendency to scorch, moderate cure rate, is safe to handle and leads to products with good ageing resistance. It may be used in NR, IR, SBR, BR, NBR, EPDM products but as it gives a bitter taste to vulcanized rubber, it is not suitable for use in the manufacture of food contact materials.

It activates curing system based on BDQ for butyl mastic application.

It is suitable for. It can be boosted by guanidines, thiurams or dithiocarbamates to achieve a faster cure and a higher modulus. In CR, it acts as a retarder, especially efficient with thiadiazole curing system.

It is very active above 142° C and disperses readily. Unlike thiuram disulfide, it does not split off active sulfur during vulcanization.

APPLICATIONS

Tires, tubes, belting, hoses, footwear, goods for industrial use, etc...

PACKAGING & STORAGE

PE bags weight : 20 kg net on Standard CP3 pallet of 640 kg net

Do not pile more than 2 pallets height

Shelf-life : **2 years** in its original packaging

Store in a dry and cool place and away from direct sources of heat or sunlight.

SAFETY & TOXICITY

For detailed information, please refer to our Material Safety Data Sheet.

NITROSAMINE FREE

MIXLAND+® MASTERBATCH ALLOWS:

- Dust free products with a high level of filtration up to 100µ
- Tack free products at room temperature
- Lower Mooney viscosity, improving quality of dispersion
- Scrap rate reduction thanks to filtration
- Wider compatibility with elastomers

The information contained in this leaflet is based on tests carried out by our laboratories and data selected from the literature but shall in no event be held to constitute or imply any warranty or undertaking. No liability whatsoever can be accepted with regard to the handling, processing or use of the products concerned, which must in all cases be employed with regard to all relevant regulations and/or legislation in the country or countries concerned.

Issued 13 dated March 2022

TECHNICAL DATA SHEET

MLPC International

harwick.com

209, Avenue Charles Despiau – 40370 Rion des Landes - France Tel.: +33 (0)5 58 57 02 78 – Contact : commercial@mlpc-intl.com http://www.mlpc-intl.com



^{*} Depending on natural variation of MBTS

DISCLAIMER FOR MEDICAL DEVICE POLICY

The product described in the brochure is not Medical grade designated for Medical Device applications.

Arkema general Medical Devices Policy

Arkema has implemented an internal Medical Policy regarding the use of Arkema products in Medical Devices applications that are in contact with the body or circulating bodily fluids. Arkema has designated Medical grades to be used for such Medical Device applications. Products that have not been designated as Medical grades are not authorized by Arkema for use in Medical Device applications that are in contact with the body or circulating bodily fluids. In addition, except for limited cases as determined by the Medical Device Policy, Arkema strictly prohibits the use of any Arkema products in Medical Device applications that are implanted in the body or in contact with bodily fluids or tissues for greater than 30 days. For any use of Arkema's product in Medical Device applications, please contact Arkema's sales network.

(330) 798-9300