

# S masterbatch (Sulfur vulcanizing agent)

SULFUR

Molecular Weight : 32

• CAS : 7704-34-9 S(n)

EINECS : 231-722-6

PRODUCT	Active Content (%)	Color N for Natural P for Pigment	Filtration (µm)	Mooney ML (1+4) 80°C Typical value	Density Typical value
S 80 GA F500	80	Yellow to yellowish* (N)	500	20	1.6
S M300 80 GA F140			140		

GA: Granules co-polymer of acetate/acrylate & polyethylene

## **ACTIVE MATERIAL TYPICAL VALUES**

• Melting point : 119 °C

#### **REMARKS**

Non-blooming

#### **PROPERTIES**

Mixland+® S masterbatch is commonly used as a vulcanizing agent for all unsaturated elastomers (especially NR, SBR and NBR). Thanks to the binder, different Mixland+® grades of sulfur have better solubility in rubber than sulfur powder form, hence that decreases blooming issue and improve dispersion time, especially in NBR compound.

It is also used in some neoprene compounds as cure activator, and to improve storage stability.

In vulcanization, Mixland+® S masterbatch has poor thermal stability and poor stability with basic accelerators to improve reversion and heat resistance, mixture with sulfur donor is recommended.

For ebonite formation, use 20 to 40% of sulfur give hard product with good violating properties.

#### **APPLICATIONS**

Tires, plied-up rubber goods, transparent and colored goods, conveyor belts, shoe soles, hoses, ebonite, etc...

For light color application, we recommend our finer grade MIXLAND+® SM300 80 GA F140. As MLPC's standard sulfur masterbatch: MIXLAND+® S 80 GA F500 is sieved at only 120 mesh, while MIXLAND+® SM300 80 GA F140 is sieved at 300 mesh, therefore particles are finer. This grade prevents dark dots to appear on the surface of the rubber part.

Also, MIXLAND+® SM300 80 GA F140 is filtered at 140μ, whereas MIXLAND+® SM120 is filtered at only 500μ, another technical improvement to avoid defects on surface.

#### **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 16 dated March 2022** 

**TECHNICAL DATA SHEET** 

**MLPC International** 

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



<sup>\*</sup> Depending on natural variation of S

## **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.