DOG Deutsche Oelfabrik



Name Deovulc EG 3 MF

Description blend of accelerators

Composition synergistic combination of

highly active accelerators,

free from ETU

Appearance beige, non-dusting powder

Analytical Values

Total sulphur [%] DIN 51724-3 30.5 - 33.5 Density at 20 °C [g/cm³] DIN ISO 787 part 10 A approx.1.43

Dosage

recommendation [phr] 3 - 5

Sulphur [phr] 0.75 – 1.75, preferably 1.0

Additional accelerator not required

German Food Legislation not approved

(BfR recommendation XXI)

US Code of Federal Regulations,
FDA - CFR Title 21, Part 177.2600

Supply Form 20 kg in cardboard boxes with PE-inliner

Storage Stability

In originally sealed and dry package at max. 25 °C min. 18 months

Classification and Labelling

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

Behaviour and Effects

Deovulc EG 3 MF is a fast curing primary accelerator blend for EPDM with freedom from blooming* and staining.

Deovulc EG 3 MF replaces complex accelerator combinations in EPDM and enables good heat resistance and low compression set.

Deovulc EG 3 MF is suitable for all common processing techniques such as extrusion or injection moulding.

Deovulc EG 3 MF does <u>not</u> contain any SVHC or CMR substances according to REACH but offers a similar vulcanization characteristic to our well established accelerator blend Deovulc EG 3.

Any technical consultation provided by us merely constitutes a guideline without any committal - even with regard to any third party's rights - and will not dispense from the client's examination of the products supplied by us. Processing operations, application and use of our products will be the client's exclusive responsibility. We guarantee the faultless quality of our goods, as defined in our General Terms of Sale and Delivery.

^{*} Due to the large number of rubber-compositions we cannot guarantee non-blooming for all applications.