Deovulc EG 3 MF

Accelerator Blends



Description

Deovulc EG 3 MF is a fast curing primary accelerator blend for EPDM with freedom blooming and staining. It replaces complex accelerator combinations in EPDM and enables good heat resistance and a low compression set

Composition

Synergistic combination of highly active accelerators, free from ETU

Application

Deovulc EG 3 MF is suitable for all common processing techniques such as extrusion or injection moulding. It does not contain any SVHC or CMR substances according to REACH but offers a similar vulcanization characteristic to our well established accelerator blend Deovulc EG 3

Dosage

Recommendation: 3 – 5 phr

Sulphur: 0.75 – 1.75, preferably 1.0 phr Additional accelerator: not required

Typical physical properties

		Unit
Colour	Beige, non- dusting powder	1
Total Sulphur	25.3 – 28.3	%
Density at 20°C	1.43	g/cm³

Benefits

Free of ETU Ready to use No blooming

Associated products

Deovulc EG 3 Deovulc BG 187 V Deovulc BG 383

Storage

In originally sealed package in cool and dry places at max. 25°C

Storage stability: min. 12 months

Supply Form

20 kg in cardboxes with PE-inliner

German Food Legislation (BfR recommendation XXI)

Not approved

US Code of Federal Regulations, FDA – CFR Title 21, 177.2600

Not listed

Version: 01/2024

