

<b>Name</b>	<b>Deovulc BG 187 V</b>
<b>Description</b>	blend of accelerators, which cannot form any nitrosable secondary amines
<b>Composition</b>	synergistic combination of thiazole-, dithiophosphate- and basic accelerators
<b>Appearance</b>	beige dustfree powder

### Analytical Values

Total sulphur [%]	ASTM D 1552 (LECO)	18.5 - 21.5
Density at 20 °C [g/cm <sup>3</sup> ]	DIN ISO 787 part 10 A	1.34 - 1.46

### Dosage [phr]

Black compounds	4.0 - 6.0
Light-coloured compounds	6.0 - 8.0
Additional accelerators	possible
Sulphur	0.8 - 2.0; preferably 1.2 - 1.5

### German Food Legislation (BfR recommendation XXI)

not approved

### Supply Form

25 kg in cardboard boxes  
with PE-inliner

### Storage Stability

In originally sealed package in dry places at max. 25 °C	min. 1 year
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### Classification and Labelling

Deovulc BG 187 is labelled as „harmfull“(Xn) and “dangerous for the environment” (N) according to EEC directives. For more detailed information, please refer to our Material Safety Data Sheet.

### Application

For nitrosamine-free vulcanized articles (mainly EPDM) which have to be non-blooming\* and non-staining. By addition of ZBEC or TBzTD or CBS cure times can be shortened.

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

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