

Vulcanization agents:

Oiled powders:

Name	Active ingredient	%	Description/use
Chemuniol IS/TP-67	Insoluble sulphur	67	Insoluble sulphur is used as a vulcanizing agent in the rubber industry. It contains polymeric sulphur, which shows a non-blooming behavior. It does not dissolve in rubber and is in a form of suspended fine particles.
Chemuniol IS/TP-80	Insoluble sulphur	80	Insoluble sulphur is used as a vulcanizing agent in the rubber industry. It contains polymeric sulphur, which shows a non-blooming behavior. It does not dissolve in rubber and is in a form of suspended fine particles.
Chemuniol SIS/TP-80	Insoluble and soluble sulphur	50 / 30	SIS mixture is used as vulcanizing agent in rubber industry. It contains polymeric sulphur, which shows a non-blooming behavior. SIS mixture exists in rubber in a form of suspended fine particles. For its non-blooming behavior it is used in applications where surface bloom would interfere with building tack of rubber compounds, in skim compounds, in highly loaded and reinforced compounds.
Chemuniol S/TP	Sulphur	min. 97	Sulphur is used in rubber industry as a vulcanizing agent of rubber compounds. The oil treated and granulated forms diminish loss of active substance during handling and mixing. It also helps to form a healthy work environment and eliminates the danger of forming of an explosive sulphur powder/air mixture.

Granules bounded with EPDM -elastomer:

Name	Active ingredient	%	Description/use
Granchem IS/EG-67	Insoluble sulphur	67	Insoluble sulphur is used as a vulcanizing agent in the rubber industry. It contains polymeric sulphur, which shows a non-blooming behavior. It does not dissolve in rubber and is in a form of suspended fine particles.
Granchem S/EG-80	Soluble sulphur	80	Sulphur is used in rubber industry as a vulcanizing agent of rubber compounds. The oil treated and granulated forms diminish loss of active substance during handling and mixing. It also helps to form a healthy work environment and eliminates the danger of forming of an explosive sulphur powder/air mixture.
Granchem SIS/EG-75	Insoluble and soluble sulphur	37,5 37,5	SIS mixture is used as vulcanizing agent in rubber industry. It contains polymeric sulphur, which shows a non-blooming behavior. SIS mixture exists in rubber in a form of suspended fine particles. For its non-blooming behavior it is used in applications where surface bloom would interfere with building tack of rubber compounds, in skim compounds, in highly loaded and reinforced compounds.
Granchem DTDM/EG-80	4,4'-dithiodimorpholine	80	Granchem DTDM is used as a sulfur donor for natural and synthetic elastomers.