

Technical Data Sheet

Octocure 567 (E)

CHEMICAL DESCRIPTION: vulcanization paste

PHYSICAL FORM: aqueous dispersion

SPECIFICATION (TYPICAL PROPERTIES):

Total Solids:	56 – 58 %
pH:	10.00 - 11.00
Viscosity:	200 - 400 mPa.s
(Haake VT 02)	
Particle D 50 / [µm]	< 5
Particle D 90 / [µm]	< 20

PRODUCT DESCRIPTION:

OCTOCURE 567 (E) is an aqueous vulcanization system specially developed for foam coatings based on SBRlatex to obtain the best possible results with various methods. It contains all the components necessary for vulcanization as well as anti-aging agents to permanently protect latex foams in use.

We recommend to use 8 wet parts of OCTOCURE 567 (E) for 100 parts of wet latex.

OCTOCURE 567 (E) Forms no nitrosamines listed according to TRGS 900 [Technical Rules for Hazardous Substances]

STORAGE AND HANDLING:

Keep for minimum 6 months in closed original drums or storage vessels provided the temperature does not fall below +5°C or exceed +30°C.

It is necessary to stir up the container before each discharge. When stored in storage tanks, we recommend to use an intermittent stirring apparatus or a stirring apparatus that runs slowly.

PACKING:

Available in drums à 200 kg, IBCs à 1000 kg net or as bulk deliveries

SAFETY:

UN 3082, ADR 9, PG III, Please refer to Safety Data Sheet

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