

FARMIN 80

(STEARYL AMINE)

Farmin 80 promotes release of all types of Rubber from Rubber Mills and Calendars. Low melting point facilitates excellent dispersion. It is recommended to add in early so Sticking doesn't get started. Addition of Stearyl Amine helps in Mould Release of AEM/ACM/HT-ACM. In addition it promotes excellent processing without scorching compounds. Especially recommended for High Mooney compounds. Dosage suggested is 0.2~0.5 phr. Higher dosage may retard curing speed. Silimar to Armeen 18D and Ofalub STA.

Product Specification:-

Chemical Name	Stearyl Amine
INCI NAME	STEARAMINE
Appearance	Solid
Typical carbon chain composition	C16:6%, C18:92%
Colour	80> (APHA)
Freezing point(°C)	49-51
Total amine value	206-212
Water content(%)	0.5>

Packing: 20Kg (Material in Pellets)

Application :-

Raw materials for cationic surfactants. Raw materials for amphoteric surfactants. Corrosion inhibitors, Raw materials for emulsifier for asphalt, mold release agents for rubber, flotation agents, anti-caking agents for fertilizers, fuel additives, sludge inhibitors, etc.

