

Technical Information

TRITACK AB-5

Tritack AB-5 is a release agent for the treatment of non-vulcanized rubber batches which helps to overcome sticking during storage.

Tritack AB-5 is especially effective when used in Batch Off process.

Tritack AB-5 mainly contains wetting agents, dispersion metal soap as well as film forming polymers to get excellent release properties even with cold flow batches.

Properties:

Chemical characteristic : Metal (light) soaps, fatty acids, wetting agents

Appearance : white liquid

Shelf life : 1 years

Supply Form : 25 kg in PE Can

Dosage:

Can be diluted 1:5– 1:15 .Depends on hardness and the rubber mix.

Advantages:

- 1.Excellent release properties
- 2.No negative influence on the technical properties of the rubber
- 3.Low foaming tendency
- 4.Excellent wetting properties
- 5.Fast drying time
- 6.Contains additives against corrosion
- 7.Dustfree (no dirty look on the rubber compound surface)
- 8.Contain biodegradable surfactants

Application:

Tritack AB-5 can be easily diluted with water .

Tritack AB-5 can be used in batch-off baths but can be also sprayed

For best results the release film should be dry before used.

Further Information:

Product technical information and data is based on the best information available and does not constitute or imply a warranty or patent infringement of any kind. The user is responsible for testing product suitability prior to use in production.