

SANMIN NTCK HL – 168

Anti-tack Agent

Revision date: 25/09/2024

Description:

Sanmin NTCK HL – 168 is an anti-tack between surface of green compound, it can be used for most of rubber like, NR, SBR, BR, IIR, etc.

Produces an excellent anti-tack effect and perfect surface appearance without any whitish or dusty in the rubber surface.

Easy separation of uncured rubber sheets and safe sticking without slipping of the sheets during transport and likewise storage.

Have a good emulsion stability, which cause no solution homogeneity, no settling or floating problem.

Composition:

A combination of water, calcium octadecanoate, octadecanoic acid, and surfactant.

Properties:

Physical Form	: Water Based Thick Liquid.
Color	: Off – White.
Solid Content	: ± 17%
pH	: 6.5 – 8.5
Odor	: Mild.
Shelf Life	: 1 year

Application:

It can be is applied by dipping the green compound into diluted Sanmin NTCK HL – 168.

The dilution ratio by water is about 1: 4 – 1: 10 weight/weight, depend on the condition of the compound.

The dilution rate sometimes should be adjusted with the nature of the Rubber compound.

This product is recommended to stir before use

Packaging:

- 50 Kgs/ Drum.
- 100 Kgs / Drum.
- 200 Kgs/ Drum.

The information and recommendations contained herein are based upon data believed to be correct. However, no warranty is expressed or implied regarding the accuracy of this data or the results to be obtained from the use thereof. Health and safety precautions detailed in this data sheet may not be adequate for all individuals and/ or situations. It is the user's obligation to evaluate and use this data in order to comply with all applicable laws and regulations. It is the user's obligation to determine the suitability of use of the product for particular application.

