

Good Materials + Good Application = Good Products

NTA-4565 Oil feel agent



Overview

NTA-4565 is a modified polysiloxane containing carbonate ester groups, primarily used as a surface treatment agent in synthetic leather systems.

Physicochemical Properties

<u> </u>			<u> </u>
Appearance	Clear liquid	Composition	Modified polysiloxane
			with carbonate ester
			groups
Density	0.93 g/ml	Active	100.0 %
		Ingredient	
		Solvent	None

Properties and Advantages

Excellent	com	natibility	with	most	PU	resins
LACCHE	CUIII	pathonity	** 1 6 11		1	LCBILLB

High transparency

Smooth feel

Enhances resin gloss

Excellent heat resistance

Low tendency to precipitate

Provides aid in levelling

Dosage Application Range 0.5-5% of total formulation

Surface treatment agent for synthetic leather

Precaution After opening, if not fully used, ensure complete sealing to prevent

ingress of moisture.

Storage Store between 0-40 ℃ in a cool, well-ventilated place. Keep container

tightly closed and away from heat and ignition sources.

Safety Refer to MSDS Packaging 200 KG/Drum

NEW-TECHEM

For further detailed information, please contact our con

www.new-techem.com

The information provided is compiled based on our current knowledge and is intended for reference only. No guarantees are made. We reserve the right to modify product parameters within the scope of process advancements or product development. Due to the wide range of processing conditions and raw material combinations beyond our control, users are advised to conduct suitability tests before production.

Revision date: 2024.01.02 Version: 4502 V1 2024