New Technology Leads the Future			Good Materials + Good Application = Good Products	
NTA-1000 Astringent wax feel agent				
Overview	NTA-1000 is a non-ionic surfactant used in the synthetic leather industry, providing a astringent waxy feel.			
Physicochemical Properties	Appearance	Brown Liquid	Composition	Polyester Copolymer
	Density	0.96 g/ml	Solid Content	≥98.0 %
			Solvent	None
Propertoes and Advantages				
٢	Provides a thick and waxy tactile sensation.			
	Assists in dispersing silica dioxide.			
L L	Does not affect transparency.			
Dosage	2-5% based on resin quantity.			
Application	Surface treatment agents for synthetic leather.			
Storage	Store between 0-40 $^{\circ}$ C in a cool, well-ventilated area. Keep the container tightly sealed and away from heat and sources of ignition. After opening, fully seal the container when not in use to prevent moisture ingress.			
Safety	Refer to MSDS			
Packaging	50 KG/Drum			

NEW-TECHEM

For further detailed information, please contact our company directly.

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 WWW.new-techem.com 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.