## HOCK chemie

Category	Trade Name	INCI Name	Characteristics
Talc	F10S/AS	Talc& Triethoxycaprylylsilane	$D_{50}$ :2~4 µm; excellent adhesive properties
	F10S/MS	Talc& Methicone	Water-proof abilities, very smooth
	F10S/DS	Talc& Dimethylsilscone	
	F10S/LL	Talc& Lauroyl lysine	Source of plant, very smooth
	F10S/MM3	Talc& Magnesium Myristate	Excellent skin sensation, adhesive properties
	F10S/MMS	Talc & Magnesium Myristate & Triethoxycaprylylsilane	
	F10S/PC	Talc& Hydrogenated Lecithin	Source of plant, excellent stability for lotion series
	F10S/NSBC	Talc& Hydrogenated Sunflower oil	Source of plant, excellent adhesive properties
	F10S/NSRW	Talc& Rice wax	
	F10S/NSJE	Talc& Jojoba wax	
	F10S/NSCE	Talc& Candelilla Wax	
	F10S/NSSW	Talc& Sumac wax	
	F10S/FS	Talc& Perfluorooctyltriethoxysilane	Waterproof, oilproof
	TB/AS	Talc& Triethoxycaprylylsilane	$D_{50}$ :5~7 µm; excellent adhesive properties
	TB/MS	Talc& Methicone	Water-proof abilities, very smooth
	TB/DS	Talc& Dimethylsilscone	
	TB/LL	Talc& Lauroyl lysine	Source of plant, very smooth
	TB/MM5	Talc& Magnesium Myristate	Excellent skin sensation, adhesive properties
	TB/MMS	Talc&Magnesium Myristate&Triethoxycaprylylsilane	
	TB/PC	Talc& Hydrogenated Lecithin	Source of plant, excellent stability for lotion series
	TB/NSBC	Talc& Hydrogenated Sunflower oil	
	TB/NSRW	Talc& Rice wax	Source of plant, excellent adhesive properties
	TB/NSJE	Talc& Jojoba wax	
	TB/NSCE	Talc& Candelilla wax	
	TB/NSSW	Talc& Sumac wax	
	TB/FS	Talc& Perfluorooctyltriethoxysilane	Waterproof, oilproof
	TB/FSA	Talc&Perfluorooctyltriethoxysilane &Triethoxycaprylylsilane	