

Category	Trade Name	INCI Name	Characteristics
TiO ₂	OTS CR50	Titanium Dioxide & Alumina & Triethoxycaprylylsilane	D50:250nm; Rutile titanium dioxide, Very easy to disperse, especially recommended used in BB cream
	CR50/AS	Titanium Dioxide & Triethoxycaprylylsilane	Rutile titanium dioxide, Feel slippery, recommended for use in powder formula
	CR50/MS	Titanium Dioxide & Methicone	Rutile titanium dioxide
	CR50/DS	Titanium Dioxide & Dimethylsilicone	Rutile titanium dioxide
	CR50/LL	Titanium Dioxide & Lauroyl lysine	Rutile titanium dioxide
	CR50/PC	Titanium Dioxide & Hydrogenated Lecithin	Rutile titanium dioxide, Unique skin feel, moisturizing
	CR50/FS	Titanium Dioxide & Perfluorooctyltriethoxysilane	Rutile titanium dioxide, Waterproof, oilproof
	CCR300P	Titanium Dioxide	D50:300nm; Rutile titanium dioxide; AlO ₂ Free
	OTS CCR300	Titanium Dioxide & Alumina & Triethoxyoctyl Silane	D ₅₀ :300nm; Rutile titanium dioxide; AlO ₂ content < 2%
	CCR300 MS	Titanium Dioxide & Alumina & Methicone	D50:300nm; Rutile titanium dioxide, Aluminum free, safe
	CCR300 AS	Titanium Dioxide & Alumina & Triethoxycaprylylsilane	D50:300nm; Rutile titanium dioxide, Unusual slippery skin feel
	CCR300 LL	Titanium Dioxide & Alumina & Lauroyl lysine	D50:300nm; Rutile titanium dioxide
	CCR300 PC	Titanium Dioxide & Alumina & Hydrogenated Lecithin	D50:300nm; Rutile titanium dioxide
	CCR300 FS	Titanium Dioxide & Alumina & Perfluorooctyltriethoxysilane	D50:300nm; Rutile titanium dioxide, Unique skin feel, moisturizing
	FDC/AS	Titanium dioxide & Triethoxycaprylylsilane	Anatase titanium dioxide, Aluminum free, meets EU requirements
	FDC/MS	Titanium dioxide & Methicone	
	FDC/LL	Titanium dioxide & Lauroyl Lysine	
	FDC/PC	Titanium dioxide & Hydrogenated Lecithin	