

TIANYA- CMC Painting Grade Specification

CMC Painting Grade Specification

Type	Specification						
	Viscosity, mpa.s	Degree of Substitute	Moisture Content, %	pH	Chloride (Cl)	Salt-Viscosity Ratio (SVR)	Toxicity
T04	300-500	≥0.65	≤10	6.5-9.5	≤12.0	≥0.40	23-35
T06	400-600						35-45
T08	600-900						50-90
ST12	900-1200	≥0.75		6.5-8.0	≤9.0	≥0.60	90-150
ST16	1400-1600						150-200
ST18	1800-2000	≥0.82			≤2.5	≥0.82	200-250
ST20	≥2000						≥250
ST12	1000-1300	≥0.90			≤2.0	≥0.85	45-80
ST16	1500-1800						100-150
Remark: 1. The Viscosity index and current velocity is for reference only. 2. ST & SR represent quick-dissolving model.							