PRODUCT INTRODUCTION			R-2195	R-2295	R-5195	R-3195	R-3395	R-2595	R-5395	
		INDEX	Test Method							
PHYSICAL INDEX		Bulk density (q/cm3)	ISO 591—1:2000	0.9	0.9	0.8	0.9	1.0	8.0	0.9
		Organic Treatment		Y	Υ	Y	Υ	Υ	Y	Υ
		L		95.4	95.5	95.4	95.4	95.4	95.2	95.4
		TiO2		93.5	94.5	90	93.5	97	91	95
		Particle Size um		0.27	0.24	0.27	0.27	0.24	0.29	0.25
		Oil Absorption (g/100g)		20	20	23	19	17	19	18
		pH(6-9)		7.5	7.5	7.5	7.5	7.5	6.5	7.5
		Resistivity (Ω.m)		80	120	50	80	120		100
APPLICA TION PERFOR MANCE	Architectural Coating	Solvent Type Interior		•••	•••					••
		Solvent Type Exterior		•••	***					
		Water-based Interior Semi-gloss		•••		•••	х	X		
		Water-based Interior Matt		••	•••	••	Х	X		••
		Water-based Interior High Gloss			••	X	x	X		••
		Water-based Exterior Semi-gloss		•••	••	***	X	Х		X
		Water-based Exterior Matt			•••	**	X	Х		X
		Water-based Exterior High Gloss			••	X	X	Х		X
	Industrial Coating	Automotive Primer		••	••	••				
		Coil Coating		•••	***	***				
		Tin Printing Ink			••					***
		Road Markings		••						
	Plastic	PVC Profile		•••	•••		•••	•		
		Powder Coating		••			•••	••		
	lnk	Masterbatch		••	••		••	•••		
		Based Ink (High PVC Concentration)		••	••	•••	1			•••
	Paper	Decorative Laminate Paper(Weatherability)		••	1		1		•••	
	PURE WHITE, GUARDING THE COLORFUL WORLD				All the data listed are typ	ical values for your refer	rence only	+=RECOMMENDED	X=NOT RECOMMENDED	