Typical Values

Grades	NSA m²/g	STSA m²/g	OAN CC/100g	Tint Strength % ITRB	Sieve Residue 325M, PPM	Ash %	
ASTM Method	D-6556	D-6556	D-2414	D-2414 D-3265		D-1506	
P353	35	33	90	60	45	0.5	
P824	71	69	100	99	40	0.3	
P8242	76	73	73 102 10		90	0.4	
P842	77	75	71	110	90	0.5	
PP1201**	118	109	112	112	20	0.2	
PF401**	111	97	103	104	16	0.2	
PF402**	119	109	95	117	15	0.2	
PF606**	123	113	119	119	10	0.2	
PP801**	73	70	101	100	18	0.2	
*PP802**	109	96	99	105	16	0.06	
PP803**	88	86	114	102	12	0.06	
PP805	33	31	105	65	16	0.3	
PI101**	63	64	45	102	40	0.5	
PI102	91	90	45	124	40	0.5	
PI103	79	76	66	115	40	0.5	
PI137	143	136	54	127	25	0.5	
PC501**	37	36	124	57	18	0.07	
PC502**	69	67	140	90	17	0.07	
PC503**	124	112	117	114	17	0.07	
PE201	140	131	125	127	70	0.2	

Applications/Guidelines

	Recommended for Plastics Applications						Recommended for Printing Ink & Coating Applications								
Conductive	PVC Compounding	Fiber	Film	Geomembranes	Pipes	Utility Applications	Wire and Cable	Industrial Coatings	Anti-Static Conductive Coatings	Sheetfed/ Letterpress	Heatset	Coldset	Publication Gravure Inks	Liquid Inks (Flexo/Gravure) Solvent Based	Liquid Inks (Flexo) Water Based
			•		•	•		•							
			•		•	•				•					•
•	•	•	•	•	•										
		•													
		•	•	•	•	•	•								
			•	•	•	•									
	•										•		•	•	
							•	•							
•							•		•						
•															





^{*} ILS EDA compliant

^{**} EC 10/2011 compliant