

SATIN BLACK™ SBX152

PRODUCT DATA SHEET

Primary Analytical Test Properties:	Target Value	Recommended Specification	ASTM STM*
Iodine Absorption Number, g/kg	82	76/88	D1510
Oil Absorption No. [OAN] cm ^{3/} 100g	102	96/108	D2414
Tint Strength, %	104	98/110	D3265

Secondary Physical Test Properties:	Typical Value		
Pour Density, lb/ft ³	23.5	22/25	D1513
Fines Content, % Bulk shipments Bag shipments	3.0 5.0	/6.0 /9.0	D1508
Sieve Residue, ppm No. 325 mesh No. 35 mesh	≤ 50 0	/50 0	D1514
Heating Loss, % Bulk shipments Bag shipments	1.0 1.0	/1.5 /2.0	D1509
Pellet Hardness, gm High Average	54 34	/73 /53	D5230

^{*}Annual Book of ASTM Standards, Vol. 09.01