

## **SATIN BLACK™ SBX252**

PRODUCT DATA SHEET

| Primary Analytical<br>Test Properties:                        | Target<br>Value | Recommended Specification | ASTM STM* |
|---|-----------------|---------------------------|-----------|
| Iodine Absorption<br>Number, g/kg                             | 43              | 37/49                     | D1510     |
| Oil Absorption No.<br>[OAN] cm <sup>3</sup> / <sub>100g</sub> | 121             | 115/127                   | D2414     |
| Tint Strength, %  | 59              | 52/66                     | D3265     |

| Secondary Physical<br>Test Properties:            | Typical<br>Value |              |       |
|---|------------------|--------------|-------|
| Pour Density, lb/ft <sup>3</sup>                  | 22               | 20/24        | D1513 |
| Fines Content, % Bulk shipments Bag shipments     | 3.0<br>5.0       | /6.0<br>/9.0 | D1508 |
| Sieve Residue, ppm<br>No. 325 mesh<br>No. 35 mesh | ≤ 50<br>0        | /50<br>0     | D1514 |
| Heating Loss, % Bulk shipments Bag shipments      | 1.0<br>1.0       | /1.5<br>/2.0 | D1509 |
| Pellet Hardness, gm<br>High<br>Average            | 54<br>34         | /73<br>/53   | D5230 |

<sup>\*</sup>Annual Book of ASTM Standards, Vol. 09.01