## **Virdis Product TDS**



# VirdiWhite™ 70

VirdiWhite<sup>™</sup> 70 is an FDA food contact approved functional masterbatch filler consisting of high whiteness fine particle size titanium dioxide in an LLDPE carrier, which gives excellent mixing and dispersion characteristics.

	Typical % mass
Chemical Analysis	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Titanium dioxide content (TiO <sub>2</sub> ) LLDPE Water (H <sub>2</sub> O)	70 30 <0.15
Physical Properties	Typical
Appearance	White Granules
Bulk density	1,050 kg / m <sup>3</sup>
Processing temperature	140 – 280 °C

### **Packaging**

VirdiWhite™ is available in 25 Kg sacks on pallets. Other packaging may be available on request.

#### **Typical**

Bag Weights within 1% of nominal weight 100%

#### **Applications**

VirdiWhite™ is used as a filler to improve whiteness, opacity, stain resistance, hardness, heat resistance and UV stability in plastics and plastic recycling. Compatible with LLDPE, LDPE, PE and PP systems

#### FDA food contact approved

Last Revision Date: September 2024