



PRODUCT CODE DESCRIPTION	2000 WH High Concentrated Carrier-free White Masterbatch	
Applications	Excellent choice for transparent plastics and engineering plastics.	
Core Strength	<ul> <li>Neutral white, without any hue, superb whiteness, high concentration, carrier-free, high temperature resistant, produced by high technology, low dosage, low cost and easy to process.</li> <li>Excellent dispersity and compatibility, good colouring effect, and no migration.</li> </ul>	
	<ul> <li>Low dosage thus low impact on physical properties. Best rated physical properties in terms of toughness, fluidity, fire resistance, heat resistance, intensity, etc. among all the same level products.</li> </ul>	
	✓ White masterbatch of rigid plastic carrier is usually formulated at a	

## DOSAGE

1.5 $\sim$ 3 %. Average adding ratio in the industry : 2 %

above 4%, while 2000 WH requires only 2%.

concentration of up to 30%. If added to white products, it must be used

## **P**ROPERTIES

Properties	Value
Physical State	Pellet
Pigment	TiO <sub>2</sub>
Carrier	Olefin Wax
MFI = 21.6 kg / 190°C	$\geq$ 6 g / 10 min
Moisture Content	< 0.18 %

## INTERNATIONAL QUALITY STANDARD COMPLIANCE









PACKAGING / STORAGE

- 25 kg paper bag.
- Store in a dry place to avoid moisture.
- Avoid sunshine or it may affect the quality.
- Keep away from fire and pay attention to inventory safety.