

## Sukhmani Impex Titanium Dioxide Grades for Plastics & Polymers

Masterbatch • PVC/UPVC • Plastic Compounding • Films • Rubber • Engineering Plastics

## Plastics & Polymers (Sulphate Process)

Grade	Applications	Key Advantages
DR-2400	<ul><li>General plastic compounding</li><li>PVC pipes &amp; profiles</li><li>Rubber goods</li><li>Filler masterbatch</li></ul>	Balanced brightness Good dispersibility Suitable for economic plastics
DR-2400+	<ul><li>Injection molding</li><li>PP/PE plastics</li><li>High-opacity masterbatch</li><li>PVC flooring</li></ul>	Higher brightness Better tinting strength Improved clean tone
DR-2450	<ul> <li>Engineering plastics</li> <li>High-whiteness UPVC</li> <li>Film-grade applications</li> <li>Compounds with low oil absorption needs</li> </ul>	High whiteness Low oil absorption Strong opacity & tint strength

## Plastics & Polymers (Chloride Process)

Grade	Applications	Key Advantages
DR-945+	<ul> <li>High-performance engineering plastics</li> <li>Outdoor UPVC profiles</li> <li>Premium masterbatch</li> <li>Automotive plastics &amp; trims</li> </ul>	Superior UV resistance High durability Exceptional brightness Outdoor weather performance



Thank You For full TDS & bulk pricing, contact Sukhmani Impex.