

Sukhmani Impex

TIOXIN™ Anatase Titanium Dioxide SA-171 • SA-216

Paper • Rubber • Plastics • UPVC • Masterbatch • Cosmetics • Pharma

TIOXIN™ SA-171 — Technical Datasheet

Property	Details
Grade Type	Anatase Titanium Dioxide
Key Features	Soft bluish undertone High brightness Excellent dispersion Low oil absorption
Applications	 Paper Coatings & Lamination Rubber Processing Cosmetics & Pharmaceutical Products Plastic Additives & Compounds General Industrial Applications
Performance Notes	 Ideal for applications requiring high brightness & low abrasiveness Suitable for sensitive formulations

$\mathsf{TIOXIN}^{\mathsf{TM}}\ \mathsf{SA-216} - \mathsf{Technical}\ \mathsf{Datasheet}$

Property	Details
Grade Type	Premium Anatase Titanium Dioxide
Key Features	High whiteness Superior dispersion Optimized particle size Improved tinting power Low impurities
Applications	 High-quality Paper Coatings Plastic Compounds & Additives PVC/UPVC Applications Rubber Products Cosmetic & Pharma Formulations Masterbatch (Economy Grade)
Performance Notes	 Enhanced optical brightness Strong particle uniformity Suitable for glossy & smooth finish products

Thank You

For TDS, SDS & pricing — contact Sukhmani Impex.