

TITANIUM DIOXIDE R-2595

Characteristics

R-2595 is specially designed for decorative laminated paper, prominently featuring light resistance and covering power. In the field of decorative paper with high titanium white content using melamine as impregnating resin, it can still provide excellent resistance to ash change under strong ultraviolet light. Its unique surface cladding design provides excellent retention. With high opacity and excellent retention, this product is made for high and low pressure plain colored paper, grainy paper as well as decorative paper and decorative foil.

Application fields

- Decorative laminated paper
- High and low pressure plain colored paper
- Grainy paper
- Decorative foil

Specification

Quality index	Technical requirement
The content of titanium dioxide, %	≥ 91
Oil absorption, g/100g	≤ 19
PH value of aqueous suspension	6.5
Resistivity, $\Omega \cdot m$	≥ 50
Average particle size, μm	0.29

Packaging

25kg paper-plastic composite bag
500kg and 1000kg ton bag

Remarks

Product index will be subject to inspection report