



TK12205, TK12207, TK1221

Product Data

ToneKote White Matte Polyester Coated 2 Sides

Our proprietary primer coatings provide a number of benefits, including:
Reliable, superior toner adhesion
High definition of colors
Long shelf life, guaranteed to print for one year after purchase when stored at less than 72F and less than 50% relative humidity

Table with 5 columns: Property, Thickness, Value, Units, Test. Rows include Physical properties (Elongation at Break MD, Elongation at Break TD, Tensile Strength MD, Tensile Strength TD) and Thermal properties (Shrinkage MD (190°C), Shrinkage TD (190°C)).

ToneKote White Matte Polyester is available in a 5, 7, and 10 mil thickness. Polyester is a biaxially oriented plastic film frequently used in such applications as packaging, industrial, electronics and other specialty uses.

Polyester films are also highly desirable for their tensile strength and their ability to be heat stabilized, resulting in more precise registration of the film.

The applications suggestions, specifications and other data described here are based on experience that is believed by Tekra Corporation to be reliable. Because of the characteristics of these products, you should, before using these products in production, perform your own tests to determine to your satisfaction whether these products are acceptable and suitable for your particular purposes under your operation conditions.

Any order for these products will be subject to Seller's terms and conditions of sale.

ToneKote White Matte Polyester Technical Data Continued

| | | Units | Test Conditions |
|----------------|--|------------------|--|
| Weatherability | 1 48 | Months Months | Direct Exposure With UV Block Laminate |
| Chemical | 1 Pass Pass Fail Fail Pass Pass Pass Pass Pass Stain Pass Stain Pass Stain Pass Stain Pass Pass Stain Pass | Hour | RT IPA EA MEK Toluene Fantastik Windex Tide Downy Clorox Bleach Mustard Mr. Clean Ketchup Tea Tomato Juice Lemon Juice Grape Juice Vinegar Armor All Red Wine Salt Water |

The applications suggestions, specifications and other data described here are based on experience that is believed by Tekra Corporation to be reliable. Because of the characteristics of these products, you should, before using these products in production, perform your own tests to determine to your satisfaction whether these products are acceptable and suitable for your particular purposes under your operation conditions.

Any order for these products will be subject to Seller's terms and conditions of sale.