

FLEXMETPROTECT THE F-TST-M

Technical Data Sheet

(METALLIZED POLYESTER FILM)

Product Description:

FLEXMETPROTECTTM Polyester film having metal deposit layer on one side and other side untreated standard surface

Key Features:

Excellent Stiffness

Applications:
Twist wrap application

Good Machinability & handling properties

Candy Over wrap

Excellent Mechanical properties

Excellent Twist properties

FLEXMETPROTECTTM F-TST-M grade of films are metallized polyester films having optical density up to 2.2. This grade of film is available in one side Corona (CT) and another side plain (UT). This grade of film is metallized on corona (MT) & other side plain

| PROPERTIES | | TEST METHOD UN (ASTM) | ****** | | Typical Value | |
|--|-----|------------------------|--------------------|---------|---------------|-------|
| | | | UNIT | 18 | 23 | 30 |
| OPTICAL DENSITY (SD) (TOLERANCE: +/- 5%) *** Customer to specify the value of OD required ba | | Gretag ased on the app | - lication. | SD 2.2 | | |
| ENTICYZNEGO | | T / 1 | Micron | 18 | 23 | 30 |
| THICKNESS | | Internal | (Gauge) | 72 | 92 | 120 |
| FILM DENSITY | | D-1505 | gm/cc | 1.4 | 1.4 | 1.4 |
| GRAMMAGE | | Internal | gm/m ² | 25.2 | 32.2 | 42.0 |
| YIELD | | Internal | m²/kg | 39.68 | 31.05 | 23.8 |
| | | | in²/lb | 27956 | 21876 | 16768 |
| COEFF OF KINETIC FRICTION | | D-1894 | - | 0.7 | 0.7 | 0.7 |
| METAL WOUND | | | | # MI/MO | MI/MO | MI/MO |
| TENSILE STRENGTH AT BREAK | MD* | D-882 | Kg/cm ² | 2100 | 2100 | 2100 |
| | TD* | | | 2300 | 2300 | 2300 |
| | MD* | | (Psi) | 30000 | 30000 | 30000 |
| | TD* | | | 32700 | 32700 | 32700 |
| ELONGATION AT BREAK | MD | D-882 | % | 85 | 85 | 90 |
| | TD | | | 80 | 80 | 80 |

Ref no QAD UFLI S/10 - MF 11/1

*MD = MACHINE DIRECTION *TD = TRANSVERSE DIRECTION

MI = Metal wound inside, MO = Metal wound out side

SD = Standard Density

STORAGE & HANDLING

FLEXMETPROTECTTM need to be stored in a closed warehouse and should not be exposed to direct sunlight or light sources and from humidity. It is recommended to store below 35° C in dry place.FLEXMETPROTECTTM is suitable for use within 6 months from date of manufacturing, only if stored in recommended condition.

FOOD CONTACT

FLEXMETPROTECT[™] complies with EC and FDA regulations. Specific document and MSDS are available on request.

DISCLAIMER

It is the responsibility of our customer to determine that their use of our product(s) is safe, lawful, and technically suitable in their intended applications. The Values given in the technical data sheet represent typical values based on the best of our knowledge as on date when the data was compiled. It is offered solely to provide possible suggestions for your own experimentation and not as a guarantee for the material supplied. The user is solely responsible for the end use of the product and needs to perform their own tests to confirm the product suitability / compatibility in all respects. Flex Gives no warranty or accept liability for any loss and fitness of the product for any specific purpose. Flex reserves the right to change the technical data sheet at any time for enhancing the quality of the products without prior information

Website: www.flexfilm.com