

Durable White Polyester – 708

General Description:

1. White synthetic film for high scanability
2. Printed image resists all organic solvents, acids, alkalis
3. Advanced construction requires minimum print head temperatures
4. Good abrasion resistance
5. Good heat and excellent moisture resistance

Uses & Features: Designed for high-performance label applications. Topcoat resists smudging and abrasion when printed with recommended ribbon. Provides excellent control of battery parts, asset marking, rating labels and applications requiring harsh environment, solvent and chemical resistance.

Recommended Ribbon: Type 181 TT Ribbon.

Approx. Thickness:

| | |
|------------|------------|
| Thickness | |
| Substrate: | 101 micron |
| Adhesive | 30 micron |
| Liner | 76 micron |
| Total: | 207 micron |

Temperature: Service Temp. Range: -40°C to 150°C Min.
Application Temp: 10°C

Shelf Life: 2 years when stored at 21°C /50% RH

