



Microfinishing Film

Aluminum Oxide

Product Information Sheet

- 3M I.D. Number:** 262L TS, 263L TQ,
268L Hookit™/Stikit™/Unbacksized/PSA
- Mineral:** Aluminum Oxide - grades: 9, 15, 20, 30, 40, 50, 60, 80 & 100 micron
(available grades vary by product I.D.)
- Backing:** polyester film - 3 mil
- actual 2.97 mil (± 0.05)
Ultimate tensile strength - 26,500 psi (typical)
262L - friction grip coating on 3mil film with calcium carbonate filler
263L - friction grip coating on 3mil film with quartz filler
- Bond:** resin - hard (Knoop approx. 25-30)
(the same mineral and resin formula is used on the face of all three products)
- Available Forms:** Rolls, sheets, discs
- Identification:** Each shipment will be identified by its product name, lot number and size.
- Recommended Storage Conditions:** Temp. 50-100°F/relative humidity 30-70%
(There is no performance degradation with time.
It is recommended that product be used within 24 months of purchase.)
- Applications:** metal (cam & crankshaft), wood, plastic, paint, primer, etc...

**3M Superabrasives and Microfinishing
Systems Division**

3M Center, Building 251-2E-04
St. Paul MN 55144-1000
651-737-1783

Effective Date: July 23, 1999
Replaces Issue of: new