

Abrasives Coated, Polyster Based

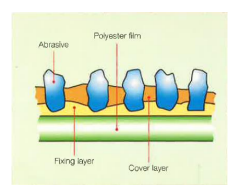
Finishing Films



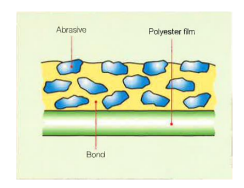
Finishing Films are Abrasive coated on Polyester base for polishing the surface after grinding for achieving better bearing ratio. The Polyester is extremely flat compared to paper or cloth and is water proof. It is non-tearable and non-expandable. Aluminum Oxide, Silicon Carbide and Diamond Abrasives are coated on this polyester. These films are available in the form of Rolls, Sheets and Discs.

Types of Finishing Film

1. Electro statically aligned: Fine Finishing Film



2. Slurry-type coating: Super Finishing Film

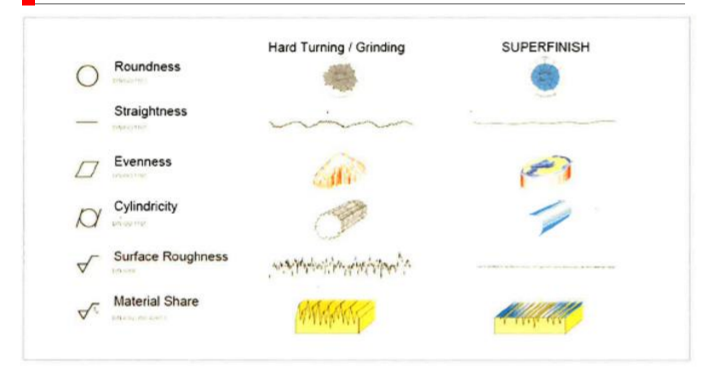


The difference between the films lies in the way of how the Abrasive/ Grit is applied

The following grit types can be used:

- Aluminum Oxide
- Silicon Carbide
- Diamond

Benefits



Applications



WENDT (INDIA) LTD.

69, Sipcot Industrial Complex, Hosur-635 126, Tamil Nadu. Ph: +91-4344-276851, 276852, 276254, 405500, 405501. Fax: +91-4344-405620, E-mail: wil@wendtindia.com

For more information contact:
Email: AmitKG@wendtindia.com
Yashkokate@wendtindia.com

Regional Offices:

- AURANGABAD BANGALORE BARODA BELGAUM CHENNAI COIMBATORE DELHI FARIDABAD HARIDWAR
- HOSUR → HYDERABAD → INDORE → JAIPUR → JAMSHEDPUR → KOLKATA → MUMBAI → NAGPUR → NASHIK → PUNE