3MTM 618, 3MTM 622, 3MTM 625

Plastic and Lacquer Sanding Papers

Construction Backing: A-Paper (3M 618, 3M 622)

C-Paper (3M 625)

Bonding: Resin bond (3M 618, 3M 625)

Hide glue (3M 622)

Mineral: Silicon Carbide

Coating: Open coat

Grit range: P80 - P320, P400, P500 (3M 618)

P80 - P400 (3M 622, 3M 625)

Max. working width: 1380 mm

Unique Features: Anti-Loading supersize

Fre-CutTM

Available Forms



Features	Advantages	Benefits
Silicon Carbide mineral	Very sharp grit	Aggressive cut with a fine finish
Fre-Cut TM supersize	Higher loading resistance	Long lasting
A / C-Paper	Flexible backings	Long lasting, especially for hand-sanding operations

3MTM 618, 3MTM 622, 3MTM 625

Application area:

Materials Lacquers, plastics, primer coats, filler and lacquer sanding

and/or intermediate sanding on Nitro-lacquers, DD- and

acid-hardened lacquers.

Workpieces Furniture, ornaments, frames, fillers, moldings, profiles.

Power Tools





Safety Notice









Certification

3M production plants are ISO 9002 certified.

Important Notice:

All represented statements depict 3M's personal experience. Please determine the applicability of this particular product to your specific requirements prior to use. All questions regarding liability and warranty for this product are regulated in accordance with 3M's General Terms & Conditions, unless superceded by local statute.



Abrasive Systems - Customer Service Group 3M United Kingdom PLC

3M House, 28 Great Jackson Street Manchester M15 4PA Tel: 0161 237 6390 Fax: 0161 237 1106

SM 129 6182225.doc Version 11/95