

# 3M<sup>™</sup> 734 Abrasive Paper



## Product Construction

Mineral	Silicon carbide
Bonding	Resin bond.
Backing	A – paper (P60 – P180) C – paper (P220 – P1200)
Coating	Closed
Treatment	Water resistance treatment
Grit Range	P80 – P1200
Size	230 mm x 280 mm

#### **Available Forms**



#### f

### Applications

Materials: Painted surface, synthetic and plastic materials

#### Recommendation

fRecommended for roughing and finishing of fillers and primers, paint preparation and application of insulating

f





## 3M<sup>™</sup>734 Abrasive Paper

Features		Advantages	_	Benefits
Silicon carbide abrasives	$\sum$	Good cutting and finishing	$\sum$	Higher quality of worked surface
Water resistance paper		Possible use in dry and wet conditions	-	Higher time life and consistence cut
	$\sum$		$\sum$	
Resin Bond		Water resistance and delamination resistance	_	Higher time life
	$\sum$		$\sum$	



3M Plants are ISO 9002 certified.

Product Use: All statements, technical information and recommendations contained in this document are based on tests or experience that 3M believes are reliable. However, many factors beyond 3M's control can affect the use and perfomance of a 3M product in a particular application, including conditions under which the product is used and the time and environmental conditions in which the product is expected to perform. Since these factors are uniquely within the user's knowledge and control, it is essential that the user evaluate the 3M product to determine whether it is fit for a particular purpose and suitable for the user's method o application.



3M Italia SpA Reparto ASD Abrasivi Industriali Via Norberto Bobbio,21 20069 – Pioltello Milano Tel: 02 7035 2529 Fax: 02 93660172

Data Sheet: 734 Issued 06/11 © 3M 2011. All rights reserved.