

3M™ 6200J Flex Diamond

Diamond Hand Lap



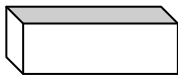
Product Construction

<i>Mineral</i>	Synthetic diamond
<i>Bonding</i>	Nickel bond – Resin bond
<i>Backing</i>	Foam Pad Closed Cell
<i>Coating</i>	Special process
<i>Size</i>	90 mm x 50 mm
<i>Grit range</i>	

Mesh Grit Range	FEP A Grit Range	Colour
N20	P800	Bianco
N40	P360	Giallo
N74	P220	Rosso
N125	P120	Nero
N250	P60	Verde
R2	P14000	Arancione
R10	P1500	Blu
R30	P500	Giallo/Bianco

Available Forms

f



Applications

Materials:

Glass, ceramics, composite materials, and metals. For wet and dry use

f

f

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Recommendation

Edge beveling and working small areas on sheet-glass, ceramic tableware, saturation-ceramics.

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Features

Diamond

Advantages

The hardest mineral

Benefits

High performance

Nickel bond

Metal bonded to high adhesion specifically for diamond

Long life

Resin Bond

Softer bonding system

Finer finish

Ergonomic design

Comfortable grip

Excellent control

Machines

Safety



Quality

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 performance 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 of application.



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