





CA70-CA71

PRECISION STRUCTURED ABRASIVES



Structured abrasives by Precision Polishing that, thanks to the highly precision microreplicated three-dimesional structures of the abrasive surface, are ideal to achieve a consistent and refined finishing ensuring a longlife product with a grinding and polishing performances constant throughout the abrasives life.

They have a longer tool life than conventional grinding products, significantly increasing the productivity. Micron-graded mineral abrasives can help you to achieve lower reject rates, and uniformly smooth and refined finishes. Part after part.



CA70

Structured abrasive on stiff backing for finishing and polishing processes on materials such as chrome, nickel, titanium, steel, stainless steel, high alloys and non-ferrous metals for hydraulic components, watches, jewelery, pipes and profiles.

Suitable to be converted in belts, discs, and rolls. Ideal for both dry and wet processing.

COSTRUCTION:

GRIT: 3-dimensional Aluminium Oxide microreplicated structures

COATING: Microreplicated pyramids

BONDING: Resin
BACKING: X Cloth

SERIE	GRIT RANGE	A6	A16	A30	A45	A65	A80	A100
CA70	Aluminium Oxide	✓	/	/	✓	✓	✓	✓

CA71

Structured abrasive on flexible backing for finishing and polishing processes on materials such as chrome, nickel, titanium, steel, stainless steel, high alloys and non-ferrous metals hydraulic components, watches, jewels, tubes and profiles. Suitable to be converted in belts, discs and rolls. Exclusively for dry processing.

COSTRUCTION:

GRIT: 3-dimensional Aluminium Oxide microreplicated structures

COATING: Microreplicated pyramids

BONDING: Resin **BACKING:** J Cloth



