

## **Product Information NANOGRIT**

Product structure							
Backing	Cotton cloth	Cotton cloth					
Flexibility	low 1	5 10	15 extremly high	1			
Grain Type	Aluminium oxide	9					
Coating	closed					0	
Top Coat	stearate	special top co	oat				
Manufactured Width	🔀 152 mm	1430 mm	1650 mm	others			
Form	Q			•••••			
Suitable for	🔀 hand sanding	hand held machin	ne sanding 🔲 m	achine sanding			
Grits					Ceran	ic, zirconia, # and * = non P-Grits	
P 12 P 16 P 24 P	2 30 P 36 P 40	P 50 P 60	P 80	P 100 P 120	P 150 P 180	P 220 P 240	
P 280 P 320 P 360 P	400 P 500 P 600	P 800 P 1.00	00 🗙 # 1.500 🔀	# 1.800 🔀 # 2.400	# 3.200 # 4.000	# 6.000 # 8.000	
Materials							
Aluminium Non-ferrous metal	Stainless Steel steel	Titanium	Paint lacquer	Glass	Nood Plasti	cs Stone/china	

## **Application examples**







## Cockpit windows

Special knifes

• Dull and worn acryl glass surfaces will become lucent and transparent again

- Polishing of knife edges of knifes for special demand
- The permanently elastic "soft bond" of the abrasive grain allows a gentle intervention of all grains and a careful edge sanding operation
- Highly repolishing of high gloss varnish surfaces
- The easy use of NANOGRIT leads to value retention and cost saving of acrylic materials