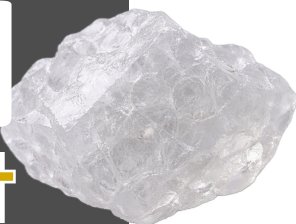




**WIN**
blast

Corindone bianco

Caratteristiche tecniche



Corindone bianco

Abrasivi	Corindone bianco
Forma	A spigoli vivi
Composizione chimica	Al ₂ O ₃ 99.80% · Fe ₂ O ₃ 0.03% · SiO ₂ 0.04% · MgO 0.03% · CaO 0.03% · TiO ₂ 0.01% · Na ₂ O 0.30%
Durezza	9 Mohs
Densità	Apparente ≥ 4 g/cm ³
Microstruttura x500	Cristallina
Specifiche applicate	FEPA · ISO11124 · ISO 11126-7 · MIL-A-21380B



Corindone bianco

Prodotto	Granulometria
F 220	53 – 75 micron
F 180	63 – 90 micron
F 150	63 – 106 micron
F 120	90 – 125 micras
F 100	106 – 150 micron
F 90	125 – 180 micron
F 80	150 – 212 micron
F 70	180 – 250 micron
F 60	212 – 300 micron
F 54	250 – 355 micron
F 46	300 – 425 micron
F 40	355 – 500 micron
F 36	425 – 600 micron
F 30	500 – 710 micron
F 24	600 – 850 micron
F 22	710 – 1000 micron
F 20	850 – 1180 micron
F 16	1000 – 1400 micron
F 14	1180 – 1700 micron
F 12	1400 – 2000 micron



Winblast Srl

Via Roma 181
I - 26020 - Spinadesco (CR)

Phone +39 0372 173026
E mail : info@winblast.it

www.winblast.it