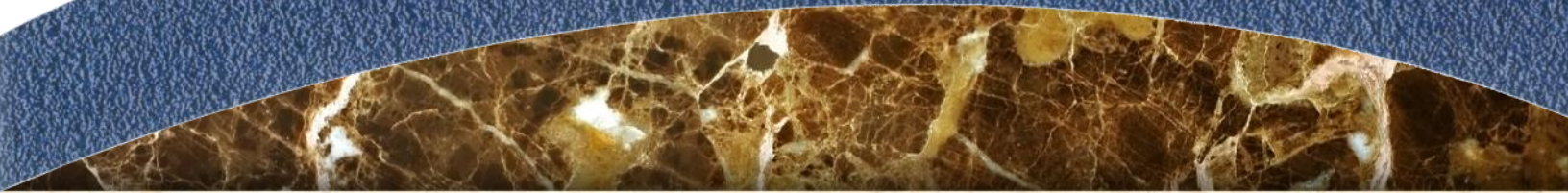


Abrasive products for
stone finishing



ARTICLE NO. 942 E

Backing	942 E: Strong E-weight paper
Bonding	Resin over resin
Grain type	Silicon Carbide
Coat	Semi-open
Grits	36, 60, 80, 120, 220, 320, 400, 600, 800
Cut shapes	Discs, Velcro discs, PSA discs, Bolt-on discs
Areas of application	<ul style="list-style-type: none"> – Stone and china sanding – Machine sanding of clear polyester lacquers, nitro enamels, polyurethane lacquers, and UV sealers
Benefits	<ul style="list-style-type: none"> – Particularly hard and sharp edged grain. – Long life due to resin bond. – Semi-open coat reduces clogging.



ARTICLE NO. 942 XP

Backing	Heavy, durable X-weight polyester fabric
Bonding	Resin over resin
Grain type	Silicon Carbide
Coat	Semi-open
Grits	40, 60, 80, 120, 220
Cut shapes	Bolt-on discs
Areas of application	– Grinding of stone, porcelain, and ceramics
Benefits	<ul style="list-style-type: none"> – Long service life – High abrasive performance – Sharp-edged and hard abrasive grain



ARTICLE NO. 991 A - 991 C

Backing	Flexible latex paper, high tear resistance
Bonding	Resin over resin, waterproof
Grain type	Silicon Carbide
Coat	Closed
Grits	991 A: 1500 - 2000 991 C: 80 - 400, 600 - 1200
Cut shapes	Sheets, Discs, Velcro discs, PSA discs
Areas of application	<ul style="list-style-type: none"> – Sanding of primer, putty, filler and lacquer. – Also used in sanding operations in the jewelry and optical lens industry.
Benefits	<ul style="list-style-type: none"> – No long soaking necessary. – The use of water prevents quick clogging. – The anti-slip coating on the reverse side. – Dry sanding without formation of dust. – Perfect surfaces.



ARTICLE NO. 981 X

Backing	Heavy, durable X-weight cotton fabric
Bonding	Resin over resin, waterproof
Grain type	Silicon Carbide
Coat	Closed
Grits	320, 400, 500
Cut shapes	Bolt-on discs
Areas of application	– Grinding of stone, china, and ceramics
Benefits	<ul style="list-style-type: none"> – Strong, tear resistant backing – Particularly hard and sharp edged grain. – Excellent stability in grain bonding structure. – Use of water prevents quick clogging. – Excellent heat absorption in wet grinding operations (adding water or emulsions).





STARCKE Abrasives USA, Inc
9109 Forsyth Park Drive
Charlotte NC 28273
Toll-free phone 1 (866) 742-6683
Toll-free fax 1 (877) 504-1204
sales@starckeusa.com
www.starckeusa.com