

00

Segments

Products Applications

VSM CERAMICS Plus VSM CERAMICS 001

001

ADE IN GE

MICS PLUS

Next-generation abrasive for high stock removal applications

| | | | | Grit Size | | | | | | | | | | | | | Product Form | | | | | |
|---------------|---------------------|------------------|--------------------|-----------|----|----|----|----|----|----|-----|-----|-----|-----|-----|-----|--------------|-------------|-----------|-------|-------|--------|
| VSM Series | Backing Material | Backing Flex | Special Feature | 20 | 24 | 36 | 40 | 50 | 60 | 80 | 100 | 120 | 150 | 180 | 240 | 320 | 400 | Narrow Belt | Wide Belt | Discs | Rolls | Sheets |
| VSM CERAMICS | | | | | | | | | | | | | | | | | | | | | · | |
| XP780 | Paper | "F" Weight | | | | | | | | | | | | | | | | 0 | 0 | 0 | | |
| XK870F | Cotton | Very Flexible | TS | | | | | | | | | | | | | | | 0 | | 0 | 0 | 0 |
| XK870J | Polyester | Flexible | TS, ♦ | | | | | | | | | | | | | | | 0 | | 0 | | |
| XK870T | Cotton | Moderate | TS | | | | | | | | | | | | | | | 0 | | 0 | | |
| XK875X | Polyester | Sturdy | TS, ♦ | | | | | | | | | | | | | | | • | • | • | | |
| XK870X | Polyester | Sturdy | TS, ♦ | | | | | | | | | | | | | | | • | • | • | | |
| XK760X | Polyester | Sturdy | ٢ | | | | | | | | | | | | | | | • | • | • | | |
| XK733X** | Polyester | Sturdy | ST, ♦ | | | | | | | | | | | | | | | • | • | • | | |
| XK885Y* | Polyester | Very Sturdy | TS, ♦ | | | | | | | | | | | | | | | • | • | | | |
| XK880Y* | Polyester | Very Sturdy | TS, ♦ | | | | | | | | | | | | | | | • | • | | | |
| XK870Y | Polyester | Very Sturdy | TS, ♦ | | | | | | | | | | | | | | | • | • | | | |
| XK760Y | Polyester | Very Sturdy | ٢ | | | | | | | | | | | | | | | • | • | • | | |
| XK888Z | Polyester | Extremely Sturdy | TS, ♦ | | | | | | | | | | | | | | | • | • | | | |
| XK877Z | Polyester | Extremely Sturdy | TS, ♦ | | | | | | | | | | | | | | | • | • | | | |
| VSM CER | AMICS Fibe | r Discs | | | | | | | | | | | | | | | | | | | | |
| XF870 | Fiber | | TS | | | | | | | | | | | | | | | | | • | | |
| XF733** | Fiber | | ST | | | | | | | | | | | | | | | | | • | | |
| XF760 | Fiber | | | | | | | | | | | | | | | | | | | • | | |
| XF885* | Fiber | | TS | | | | | | | | | | | | | | | | | • | | |

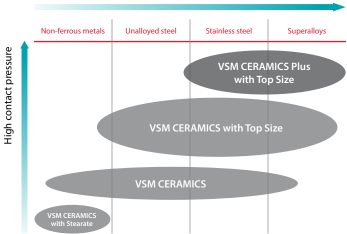
*VSM CERAMICS Plus **VSM STEARATE Plus

VSM CERAMICS products have an inherent crystalline structure that regenerates many times over. This unique process increases the product lifespan, while maintaining a constant cut rate under minimal additional pressure.

The VSM CERAMICS Plus series is manufactured in a way that results in a much finer crystalline structure (as depicted in the drawing below), providing the product even longer life and a more aggressive cut.

All VSM CERAMICS and VSM CERAMICS Plus products are ideal for high stock removal applications, with an excellent price/performance ratio. Lower grinding temperature and less friction are an added benefit.

Please see the VSM STEARATE Plus brochure for more information on this product.



DID YOU KNOW? VSM abrasives is one of the few manufacturers who produce their own ceramic grain.

VSM Abrasives Corporation

1012 East Wabash Street

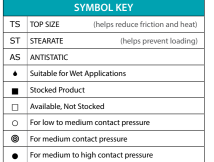
us.info@vsmabrasives.com

O Fallon, MO 63366

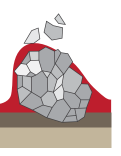
T+1 800 737 0176

F+1 636 272 6394

us.vsmabrasives.com



Availability is subject to change.



VSM CERAMICS

VSM CERAMICS Plus

Difficult to machine