

Name: **VSM KK532F STEARATE**

1. Features:

Grain: aluminium oxide
Grit: P80 - 240, 320, 400, 600
Backing: very flexible cotton cloth
Bonding: resin over resin with grinding active additives
Width: 1050 mm

2. Application:

Material: aluminium alloys, brass and bronze, resinous woods, paints, lacquers, fillers, rubber and synthetic materials
Workpiece: fittings, castings, parts/wood (furniture; windowframes; doors; panels)
Grinding process: form grinding
Operation: automatic grinding, manual grinding / Backstand, robot grinding

3. Advantages:

- good grinding/sanding characteristics designed for highly
- profiled parts
- stearate reduces electrostatic charging
- extended lifetime
- extremely stretch resistant

4. Further information:

VSM - Vereinigte Schmirgel- und Maschinen-Fabriken AG

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