

SAHARA MOTOR VEHICLE ABRASIVE PAPER



Technical properties

Base	Flexible latex paper	
Bond	Full synthetic resin with stearate coating	
Grain	Aluminum oxide	
Scattering	half-open	
Color on grain side	yellow (sand-colored)	
Available grain	P40 - P500	
Shapes	Disks, strips and rolls	

Delivery overview

Grit	Size	Art. No.	P. Qty.
40		577 10 40	1/50
60		577 10 60	1/50
80		577 10 80	1/100
100		577 10 100	1/100
120		577 10 120	1/100
150		577 10 150	1/100
180	021 (, , ,	577 10 180	1/100
220		577 10 220	1/100
240		577 10 240	1/100
280		577 10 280	1/100
320		577 10 320	1/100
400		577 10 400	1/100
500		577 10 500	1/100

For sanding old paint, filler, filler compounds, plastics and new-part factory primers.

- Flexible latex paper. Advantages:
- Extremely high loadabilty of sanding material even at edges.
 - → Long service life.
- Fully synthetic resin with stearate coating. Advantages:
- Minimal clogging.
 - → Very high surface removal rate, long service life.

Applications

Grain P40 - P120

Initial sanding of new-part factory primers (KTL paints), sanding off old paint, sanding out stone-chip damage and rusty areas, sanding dented areas down to bare metal, pre-sanding of polyester and fine filler, leveling of filler edges.

Grain P100 - P500

Initial sanding of old paint at the transition to new paint, matting of top-coat paints, sanding of plain paints, thermo-plastic acrylic paints, clear lacquers, water-based lacquers, thick-film, priming, synthetic-resin and nitro fillers, spray filler, 2-component, MS-filler and reaction primers.