the first choice for first-class wet sanding results
As a leading wet use abrasive, the 1913 siawat aluminium oxide series has been producing outstanding results for years thanks to such outstanding properties as high stock removal rates, optimal water resistance, long life and flexibility.

Advantages
• Very high removal rate
• Extremely long lifetime
• Highly water resistant
• Highly adaptable to contours and shapes
• May be used wet or dry
• The market-leading wet abrasive for years

Applications
• Sanding off of coatings and impurities
• Sanding out of unevenness at the edges of repaired surfaces
• Flattening of body filler and primer filler
• Fine sanding of primer filler
• Keying of old and new varnishes
• Removal of paint runs, orange-peel effect and dust inclusions

Product profile
Grit type: Semi-friable aluminium oxide P060 – P1200
Silicon carbide P1500 – P2500
Back: c-wt paper P800 – P2500
d-wt paper P060 – P600
Coating: Closed
bonding: resin over resin

Properties
The following properties refer to the materials used in the main application:
Cut: low \(\rightarrow\) very high
Lifetime: short \(\rightarrow\) very long
Finish: medium \(\rightarrow\) very good
Flexibility: very rigid \(\rightarrow\) highly flexible

Materials
Colour; Primer filler; Primer coat; Epoxy primer coat; Old lacquer; Varnish; Body filler; Plastics

Application

Area
Coatings and Composites

Product line
Coated abrasives

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