7241 siacarbon

the harder, the more efficient
7241 siacarbon is ideal for wet and dry machine sanding of hard surfaces: For unique results when keying scratch-resistant lacquers, composite materials, new parts, factory primers and aluminium with a minimum of abrasives consumption.

Advantages
• Excellent performance on hard materials
• Extremely long lifetime thanks to state-of-the-art diamond technology
• Full-surface dust extraction
• No dependence on hole system
• Minimal risk of sanding through on edges
• Increased efficiency due to measurable time-saving
• Constant removal rates

Applications
• Keying of scratch-resistant coating systems as well as composite materials
• Keying of new components and factory primers
• Keying of aluminium

Product profile
Grit type: Diamond
Backing: Cloth
Coating: Special process
bonding: resin over resin

Properties
The following properties refer to the materials used in the main application:

Cut:
- low
- very high

Lifetime:
- short
- very long

Finish:
- medium
- very good

Flexibility:
- very rigid
- highly flexible

Materials
Cathodic dip primer coat; Epoxy primer coat; Scratchproof lacquer; Aluminium; Plastics; Gelcoat polyester

Application

Area
Coatings and Composites

Product line
Coated abrasives