

## the powerful net-backed abrasive with ceramic grit

The special net structure of 7500 sianet CER enables dust-free sanding with the highest abrasive performance – The ceramic abrasive grain provides the highest removal rate and longest lifetime.



### Advantages

- Full-surface dust extraction
- No dependence on hole system
- High removal rate without clogging
- High tear resistance, thanks to sturdy net backing
- High-performance product with ceramic aluminium oxide

### Applications

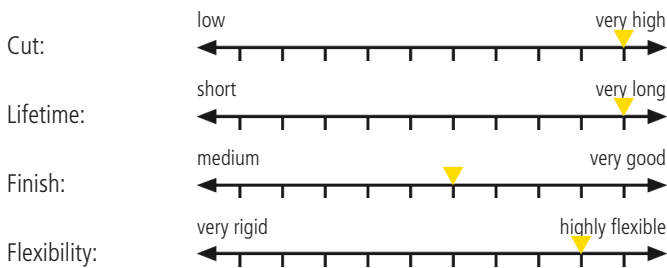
- Sanding off of coatings and impurities
- Keying primers
- Fine sanding solid wood, veneers, solid surface materials, priming foil, plaster and plasterboard
- Intermediate sanding of varnishes

### Product profile

Grit type: Ceramic aluminium oxide  
 Backing: Knitted fabric  
 Coating: Electrostatic  
 bonding: resin over resin

### Properties

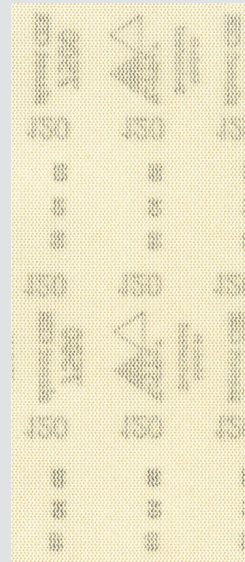
The following properties refer to the materials used in the main application:



### Materials

Acrylic varnish; Old lacquer; Primer filler; Plaster; Priming foil; Plasterboard; Hard wood; Resinous wood; HDF board; Melamine sheet; Mineral material; NC lacquer; PU lacquer; Polyester lacquer; UV lacquer; Water-based varnish; Soft wood; MDF board

### Application



16				
20				
24				
30				
36				
40				
50				
60				
80	■			
100	■			
120	■			
150	■			
180	■			
220	■			
240	■			
280				
320	■			
360				
400	■			
500				
600				
800				
1000				
1200				
1500				
2000				
2500				
3000				
4000				

plain  
siafast  
siasoft  
SKF

**the powerful net-backed abrasive**

The special net structure of 7900 sianet enables dust-free sanding with the highest abrasive performance.



**Advantages**

- Full-surface dust extraction
- High removal rate without clogging
- Very efficient and productive
- High tear resistance, thanks to sturdy net backing

**Applications**

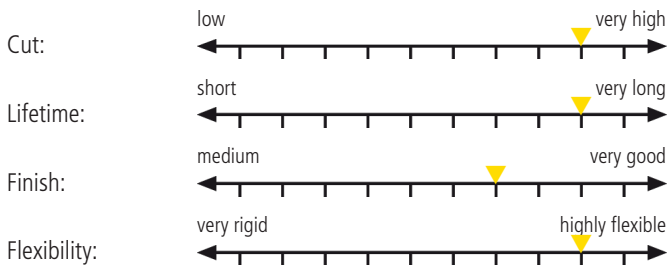
- Sanding off of coatings and impurities
- Keying of paints, lacquers, bodyfiller, primer filler and plastics
- Keying primers
- Fine sanding surfaces and edges
- Intermediate sanding of varnishes
- Preparation for polishing on high-gloss surfaces
- Fine sanding solid wood, veneers, solid surface materials, priming foil, plaster and plasterboard

**Product profile**

Grit type: Blue-fired aluminium oxide/white aluminium oxide  
 Backing: Knitted fabric  
 Coating: Electrostatic  
 bonding: resin over resin

**Properties**

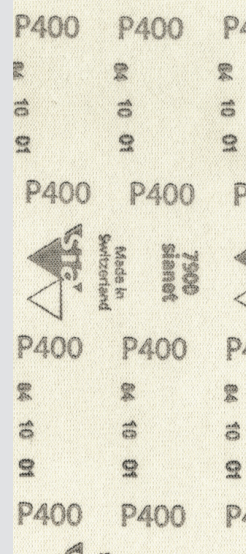
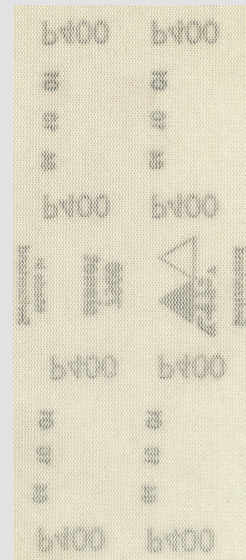
The following properties refer to the materials used in the main application:



**Materials**

Acrylic varnish; Old lacquer; Primer filler; Plaster; Plasterboard; Priming foil; Primer coat; Hard wood; Resinous wood; HDF board

**Application**



16				
20				
24				
30				
36				
40				
50				
60				
80	■			
100	■			
120	■			
150	■			
180	■			
220	■			
240	■			
280				
320	■			
360				
400	■			
500				
600				
800				
1200				
1500				
2500				
3000				
4000				

plain siafast siasoft SKF

Area  
Wood

Product line  
Coated abrasives

