## **Technical data sheet** 2790 sianet



Status:	Ok
Approval:	05.05.2020

Classification	Public series
Product type:	Coated abrasives
Main industries:	Building Interior
Further industries:	

Product profile		
Grit type:	Silicon carbide	
Grit range (total):	60-220	FEPA P / ISO 6344
Backing:	Mesh	
Coating:	Mechanical	
Bonding:	Resin over resin	
Special coating:		
Equipment:		

Properties		Technology
Removal rate:	4 - little	- sianet
Lifetime:	4 - low	
Finishing:	8 - good	
Flexibility:	8 - flexible	
Contact pressure:		

Advantages	
Building Interior:	<ul> <li>Low clogging</li> <li>Longest lifetime</li> <li>Machine sanding / intermediate sanding of the lacquer on surfaces</li> <li>Very fine finish</li> <li>Excellent surface quality in lacquering applications</li> </ul>

Applications	
Building Interior:	- Sanding off raised wooden fibres

Material		
Building Interior:	Dry wall lining boards	<ul> <li>Dry wall lining boards</li> </ul>
	Lacquers	<ul> <li>PU lacquer</li> </ul>
	Lacquers	$\circ$ UV lacquer
	Lacquers	<ul> <li>Water-based lacquer</li> </ul>
	Wood	<ul> <li>Hard wood</li> </ul>
	Wood	<ul> <li>Soft wood</li> </ul>
	Wood	<ul> <li>Resinous wood</li> </ul>

## **Technical data sheet** 2790 sianet



<b>Conversion forms</b>	Upper conversion	Lower conversion	
0	Discs	- Various discs	

Application	Superordinate group	Subgroup	
	Portable machine sanding	One-disc machine	
Cut:			

Details	
No suitability for:	
Sanding recommendation:	
Safety recommendation:	Observe the current valid safety recommendations at: www.sia-abrasives.com > Expertise > Safety

Communication			
Claim:	Precision machine sanding		
Сору:	For keying solid wood, intermediate lacquer sanding, painting preparation and parquet sanding – 2790 sianet impresses with its low clogging and very fine finish.		
Image material:	Product Top View (PTV)	Front side:	ID
		Rear side:	ID
	Application image	Building Interior:	ID 8057
	Product show:		
	Macro shot:		
	Packaging image:		
	Product group image:		ID 12288

Main applicationSecondary application