

Manufacturer: ÅngströmLap®

Product Name:

ÅngströmLap® Silicon Carbide Lapping Film Disc - 4 inch 1µm (micron), PSA

Manufacturer Part Number:

SC1F403P100

3C11403F100

Click here for more details on the ÅngströmLap® Silicon Carbide Lapping Film Disc - 4 inch 1μm (micron), PSA

PRODUCT SPECIFICATIONS:

Description by Application

FO Type Name: SC1-AF

Color: Natural

Tape Specifications

Total Thickness: $90.0 \pm 2.0 \mu m$

Surface Roughness: $0.20 \pm 0.06 \mu m$

Abrasive Type

Particle Type: Silicon Carbide

Grit Size: 1 µm

Base Film Type

Base Film Material: Poly-ethylene terephthalate

Base Film Thickness: 3 mil (75 µm)

Process Parameters

Type: AF

Contact the professionals at Fiber Optic Center for a quote or to get more details.

Learn More



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PRODUCT SPECIFICATIONS:

Unit: Standard packaging of 100

<u>Roll</u> - Product that has already been slit down for samples or to product specifications requested by the customer. This specification standard covers tapes for various applications.

<u>Disk</u> – Product that has been slit down into rolls then die cut into circular disks to conform to customer specified sizes. This specification standard covers disks for various applications

<u>Sheet</u> – Product that has been slit down into rolls then sheet cut into rectangular sheets to conform to customer specified sizes. This specification standard covers sheets for various applications

Description:

Example: SC1-AF

Abrasive Material	Average Grit Size	Process Type	
SC	1	Α	F
Silicon Carbide	1 μm	Mixing Ratio Type	Surface Shape Type

Lot Description:

Indicated by 10 digits number.

Automatic numbering by enterprise resource planning system.

Example: 0000012345

Product Specifications:

Mipox product standards are specified by the abrasive film Surface roughness and the total thickness diameter and length.

Storage Environment:

Temperature: 10 to 50 centigrade

Humidity: 20 to 80%

Product Life: Mipox product life is guaranteed up to 5 years from the manufactured date

Recommended Usage: Usage amounts are conservative estimates and may vary based on individual conditions. Please contact Fiber Optic Center to optimize these usage numbers. Specifications subject to change without notice.

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