



Manufacturer:

ÅngströmLap®

Product Name:

ÅngströmLap® Silicon Carbide Lapping Film Disc - 8 inch 1µm (micron), Hole

Manufacturer Part Number:

SC1F80H3N100

Click here for more details on the ÅngströmLap® Silicon Carbide Lapping Film Disc - 8 inch 1μm (micron), Hole

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





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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.

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





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