

Silicon Carbide Film



ÅNGSTRÖMLAP®

Silicon Carbide Film

As a more aggressive material, Silicon Carbide is often recommended over Aluminum Oxide for epoxy and glass removal, and is not commonly used for the later steps in the polishing process.

ÅngströmLap Silicon Carbide Film - Sold in packs of 100 - 12" film in packs of 50

Grit	2" Disk	2.75" Disk	3x6" Sheet PSA	Color
16 µm	--	--	SC16F363P100	Purple/Grey
9 µm	--	SC9T273N100	SC9T363P100	Blue/Grey
5 µm	--	--	--	Yellow/Grey
3 µm	SC3F203N100	--	SC3F363P100	Grey
1 µm	SC1F203N100	--	SC1F363P100	Grey

Grit	4" Disk	4" Disk PSA	5" Disk	5" Disk PSA	Color
30 µm	SC30F403N100	SC30F403P100	SC30F503N100	SC30F503P100	Green/Grey
16 µm	SC16F403N100	SC16F403P100	SC16F503N100	SC16F503P100	Purple/Grey
9 µm	SC9T403N100	SC9T403P100	SC9T503N100	SC9F503P100	Blue/Grey
5 µm	SC5F403N100	SC5F403P100	SC5F503N100	SC5F503P100	Yellow/Grey
3 µm	SC3F403N100	SC3F403P100	SC3F503N100	SC3F503P100	Grey
1 µm	SC1F403N100	--	SC1F503N100	--	Grey
0.5 µm	--	--	SC05F503N100	--	Grey

Grit	6x6" Sheet	8" Disk	9x11" Sheet	12" Disk PSA	Color
40 µm	--	SC40F803N100	--	--	Green/Grey
30 µm	SC30F663N100	SC30F803N100	SC30F913N100	SC30F123P50	Green/Grey
16 µm	SC16F663N100	SC16F803N100	SC16F913N100	SC16F123P50	Purple/Grey
9 µm	--	SC9T803N100	SC9T913N100	--	Blue/Grey
5 µm	SC5F663N100	SC5F803N100	SC5F913N100	SC5F123P50	Yellow/Grey
3 µm	--	SC3F803N100	--	SC3F123P50	Grey
1 µm	--	SC1F803N100	--	SC1F123P50	Grey

The films shown here are typical stock items. However, if you do not find the right size/material configuration, including center holes or PSA, to fit your application, we may already have it or we can have it manufactured for you. Please contact Fiber Optic Center with any request.