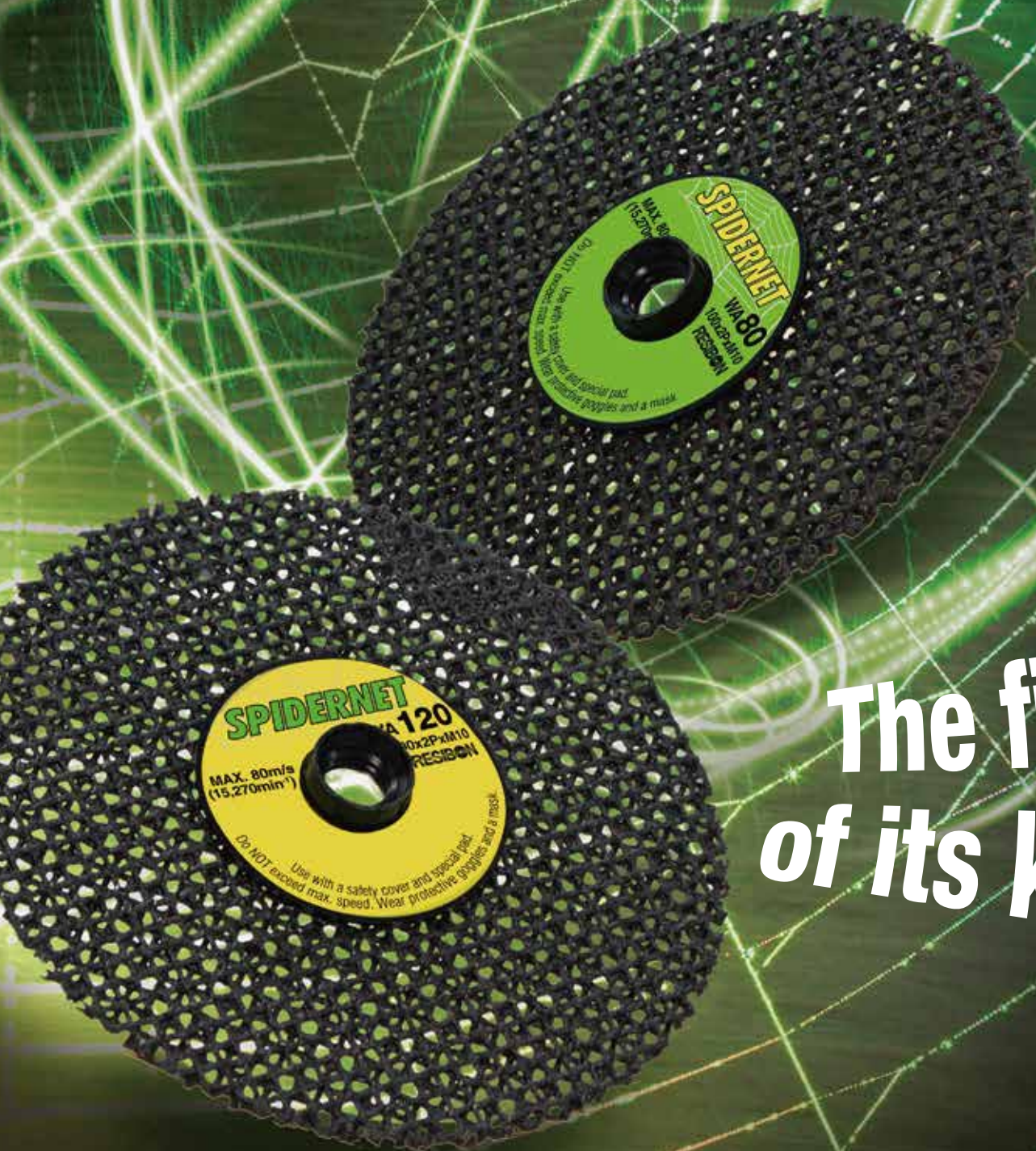


SPIDERNET



**The first
of its kind!**

RESIBON

The new go-to for surface polishing!

2 pad types cover various work processes!



Small Pad (Included)



Pinpoint polishing made easy through visible gaps in glass cloth disc!



Large Pad (Sold separately)



Increase surface contact for wide polishing!

01

02

Special structure excels in flat surface polishing!



A special structure of fiberglass coated with abrasives

Can remove burn marks and level the material without damaging the workpiece

Gaps allow debris to be expelled

Prevents clogging and grinding burns

Before



After



03

Easy installation!

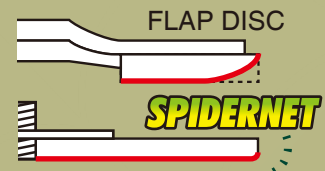


No installation equipment needed.
Simply twist to install and remove.

04

Maintain a flat polish

Holds its shape for better flat surface conditioning



⚠ For grinding use only. Do NOT use for cutting.

SPIDERNET

Item No.	Size (mm) (Diameter x Layers x Arbor Hole)	Grade	Outer Carton Qty (Inner Carton Qty x Boxes)	Max Peripheral Speed	Max Rotation Speed
SPN1002P-WA80	100x2PxM10	WA80	100 pcs (Inner Carton 10 pcs x 10)	80 m/s (4,800 m/min)	15,270 min ⁻¹
SPN1002P-WA120		WA120			
SPN1152PM14-WA80	115x2PxM14	WA80			13,300 min ⁻¹
SPN1152PM14-WA120		WA120			
SPN1152PM16-WA80	115x2PxM16	WA80			12,250 min ⁻¹
SPN1152PM16-WA120		WA120			
SPN1252PM14-WA80	125x2PxM14	WA80			
SPN1252PM14-WA120		WA120			
SPN1252PM16-WA80	125x2PxM16	WA80			
SPN1252PM16-WA120		WA120			

Material



Application



Spidernet Pad

100 mm disc: 60 mm diameter, 95 mm diameter.
115 mm & 125mm disc: 75 mm diameter, 115 mm diameter.
*1 pad (60 mm) included in every 10-piece pack.

RESIBON

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Product Detail