

Surface Conditioning products

Applications

- Blurring scratches from polishing, removal of bulges
- Adjusting surface roughness on a work piece prior to painting.
- Leveling scratches from machine processing, mismatches
- Removing secondary burrs, weld slag, parting lines after machine processing

S/C Disc, S/C Disc Pad



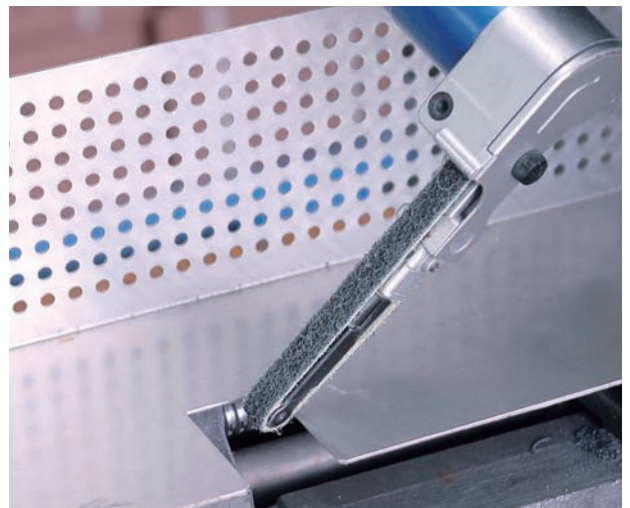
S/C Disc (ceramic type)



- Firm fit on both flat and curved surfaces.
- The "ceramic type" products are best suited to more heavy-duty polishing tasks.



S/C Belt



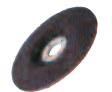
- The special material used is both flexible and resistant to splitting.
- A long-life structure allows broad applications that range from grinding to finishing.
- Polishing narrow secluded corners and curved surfaces



S/C Disc

item no.	dia x hole(mm)	RPM	color	grit																Q'ty/ box	
				24	36	40	60	80	100	120	150	180	240	320	400	600	800	1000	0		
SCD10016-C	100 x 16	13,000r.p.m.	brown				coarse														10
SCD10016-M	100 x 16	13,000r.p.m.	bordeaux						medium												10
SCD10016-F	100 x 16	13,000r.p.m.	blue										fine								10
SCCD10016-C	100 x 16	13,000r.p.m.	brown				coarse														10
SCCD10016-M	100 x 16	13,000r.p.m.	bordeaux						medium												10

☆SCCD...ceramic type



S/C Disc Pad

item no.	dia x hole(mm)
SCD-PD	96 x 16



S/C Belt

item no.	width x length(mm)	color	grit																Q'ty/ box		
			24	36	40	60	80	100	120	150	180	240	320	400	600	800	1000	0			
SCB10330-C	10 x 330	brown				coarse															10
SCB10330-M	10 x 330	bordeaux							medium												10
SCB10330-F	10 x 330	green											fine								10
SCB10330-VF	10 x 330	grey											V/fine								10
SCB20520-C	20 x 520	brown				coarse															10
SCB20520-M	20 x 520	bordeaux							medium												10
SCB20520-F	20 x 520	green											fine								10
SCB20520-VF	20 x 520	grey											V/fine								10