

Silicone Rubber Roller

Silicone Rubber Roller is a dust & particle cleaning roller, which can be used in vast range of industries. This product especially shines where you need a cleaning roller that leaves absolutely no residue behind, or that is heat and chemical resistant to legitimate degree.

Being a reusable roller, this product may reduce your long-term cost of using disposable variants. You can simply wash and dry the roller after using, but more common way is to use it with DCR-Pad as it cleans the roller very quickly, making the whole work process super efficient.

Enero 2023

Descriptions

Materials	Silicone Roller, Aluminum Handle	
Width	30, 50, 100, 150, 200, 250, 300mm	
Diameter	20, 30mm	
Adhesive Level	Weak / 40, Medium / 30	
/ Hardness		

Descriptions	Size, Adhesive type
M15-C-027	30mm, weak adhesive
M15-C-028	50mm, weak adhesive
M15-C-029	100mm, weak adhesive
M15-C-030	100mm, medium adhesive
M15-C-031	150mm, weak adhesive
M15-C-032	150mm, medium adhesive
M15-C-033	200mm, weak adhesive
M15-C-034	200mm, medium adhesive
M15-C-035	250mm, weak adhesive
M15-C-036	250mm, medium adhesive
M15-C-037	300mm, weak adhesive
M15-C-038	300mm, medium adhesive



Clean DCR-Pads

DCR-Pad and the variations offer a great time-saving and an efficient way to clean and re-use your reusable rollers such as silicone rubber rollers.



FEATURES

- Use with reusable Hand Rollers
- -Excellent cleaning guaranteed
- Cost-effective
- Variations available;
 - 1. DCR-Pad with full adhesive area (standard)
 - 2. BCR-Pad with adhesive free area
 - 3. Black colored DCR-Pad for better dust visibillity



- -Release paper
- -Adhesive
- -Base paper

Dologeo Danor

TECHNICAL SPECIFICATIONS

Paco Papor

	Base Paper	Release Paper
Materials	Paper, Adhesive	Silicone coated paper
	Weak 800g +/- 100	
Adhesion	Standard: 1100g +/- 100	
(gf/25mm)	Strong: 1250g +/- 100	
Thickness	80µm / sheet	117µm / sheet
Total Thickness	13.0mm / pad (50 sheets)	
Packing	50 sheets / pad, 20 pads / box (330mm)	
	50 sheets / pad, 40 pads / box (165mm)	