

Rekola Reflex Duster



Product code	Color	Dimension		
08-90002	Green	61,5 x 10,5 x 8 cm	Rekola Reflex Duster	300 grs
Packed	1 pcs in Poly bag		20 pcs 1-pack per transport box	
Where:	All smooth and sealed hard top surfaces for top clean results: e.g. healthcare, nursery, school, university, office, public building, food industry, hotels, residential, shopping malls and pharmaceutical areas.			
How:	In conjunction with Rekola Reflex UMF and Abrasive Soft cloths , optional to be extended with Rekola Reflex Extendable handle . Rekola Reflex DuoFlex tool is very handy for higher to reach surfaces, The flexible blade allows the user to bend the duster or put it in an angle for hard to reach areas.			
Mount:	Wrap a dry or pre-impregnated Rekola Reflex cloth around the blade of the Duster, starting halfway of the 10 cm Velcro; leaving an area 5 x 50 cm uncovered. When turning the tool around its axle the cloth wraps around the Duster and the end of the cloth will be fixed by the till then uncovered Velcro on the blade			
Demount:	Release cloth from the Rekola Reflex Duster by unwrapping.			

REKOLA

Maintenance	
Ergonomics:	The unique combination of Ultra Microfiber and the adaptable shape of the Rekola Reflex Duster's blade allow cleaning at corners, crannies and hard to reach areas.
Cleaning:	We recommend cleaning the tool after usage being stored for next use.
Components	
08-90002	
Grip	made out of PP, Aluminum tube and nylon 6 spring
Blade	EVA foam and Velcro on one (1) side; inside protected metal steel strip
	Borders enforced with artificial leather material
Characteristics	
Hard to reach areas	The bendable blade can be adjusted to the surfaces that needs to be dusted. For higher areas the grip can be replaced by the Rekola Reflex extendable handle
Multiple surfaces	walls, air-conditioning tubes, cabinets, cupboards, lightnings, cable trays
Pads for different jobs	DuoFlex can be mounted with different type of cloths 10-205X, 13-405X or 10-705X damp and or dry.
Guarantee	
One year manufacturer guarantee after purchase	