

Material Chart for Cleaning Telescope Mirrors

This table provides a guide for purchasing Spray First Contact to clean telescope mirrors. Contact Photonic Cleaning Technologies for assistance if you like, we are glad to help.

Please note: we do not suggest using Spray First Contact on mirrors smaller than 5 inch diameter.

Mirror Surface Area (square inches)	Spray First Contact Needed		Mirror Surface Area (square meters)
	Clear PN	ml	
0 to 115	SFCM, Mini Kit	29	0.00 to 0.07
115 to 230	SFCS, Mini Kit x 2	58	0.07 to 0.15
230 to 470	SFCD, Spray Deluxe Kit	119	0.15 to 0.30
470 to 590	SFCD/SFCM, Spray Deluxe Kit and Mini Kit	148	0.30 to 0.38
590 to 710	SFCD/FCS, Spray Deluxe Kit and Star Kit	178	0.38 to 0.46
710 to 1800	SFCF, 500 ml Spray	500	0.46 to 1.16
1800 to 3600	SFCL, 1 liter Spray	1000	1.16 to 2.32

The chart allows for one cleaning. It may be more economical to plan on 2 or 3 cleanings, lowering the cost of each. Contact us for advice.