

## 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	FCS, Star Kit	59	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.