



Material Chart for Cleaning Telescope Mirrors

Contact Information
 Telephone: +1 608 467-5396
 email: sales@PhotonicCleaning.com
 www.PhotonicCleaning.com

This table provides a guide for purchasing Spray First Contact to clean telescope mirrors. It presumes cleaning a primary or a corrector only. 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 Size (inches) (diameter)	Spray First Contact		Mirror Size (millimeters) (diameter)
	Clear	ml	
5 to 12	SFCM, Mini Kit	29	127 to 305
12 to 18	FCS, Star Kit	59	305 to 457
18 to 24	SFCD, Spray Deluxe Kit	119	457 to 610
24 to 27	SFCD/SFCM, Spray Deluxe Kit and Mini Kit	148	610 to 686
27 to 30	SFCD/FCS, Spray Deluxe Kit and Star Kit	178	686 to 762
30 to 48	SFCF, 500 ml Spray	500	762 to 1220
48 to 68	SFCL, 1 liter Spray	1000	1220 to 1727

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.