



www.photoniccleaning.com
1895 Short Ln, Platteville, WI 53818
608-467-5396



No job is too big or too small; First Contact™ cleans them all!

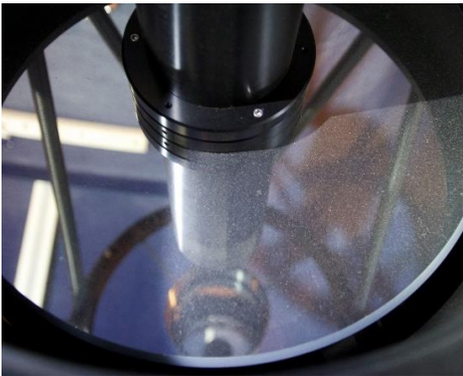
First Contact polymer cleans and protects precision optics, telescopes, and mirrors currently in use, during storage, during assembly and in shipping. It has been used to clean some of the largest and most famous telescopes in the world, and used by professional and amateur astronomers for over a decade. To name a few; W.M. Keck Observatory, ESO in Chile, the LuLin Observatory in Taiwan, the Hong Kong Space Museum, the Mayall 4-meter Telescope, and most recently the La Palma mirror at the Gran Telescopio Canarias.

Here are a few of the many testimonials we've received from our customers

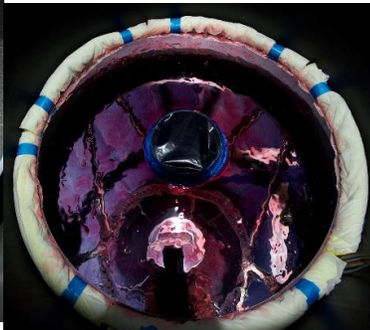
Crystal Manor Observatory, Purcellville VA 20132

RC Optical Systems 24" Primary Mirror

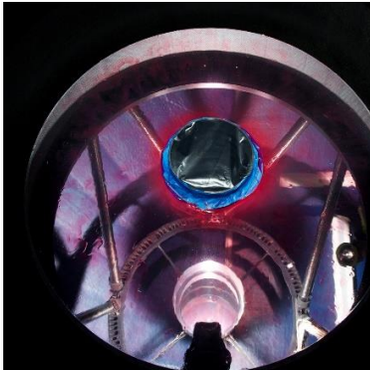
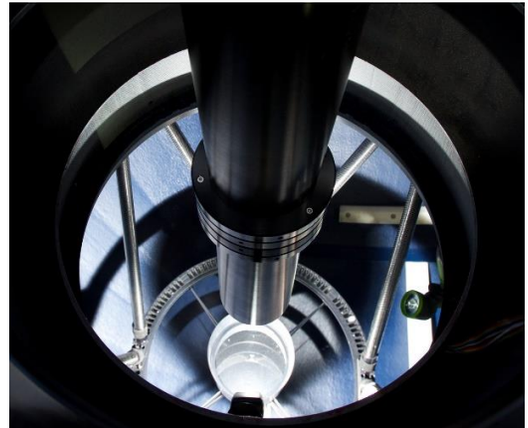
Before



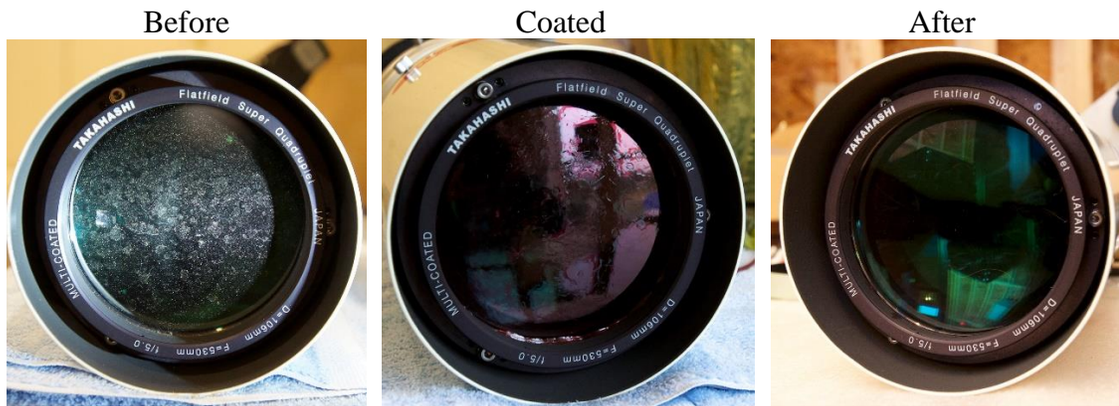
Coated



After



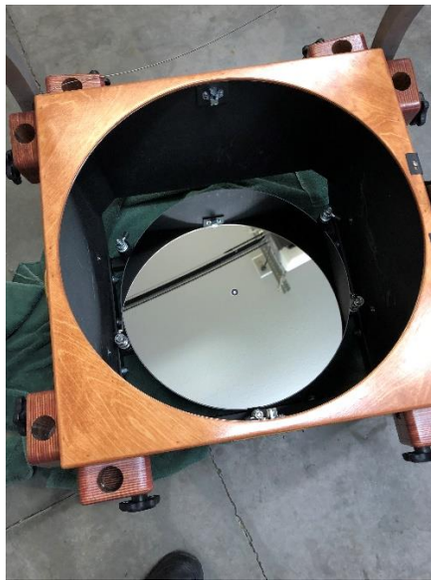
Takahashi Wide Field



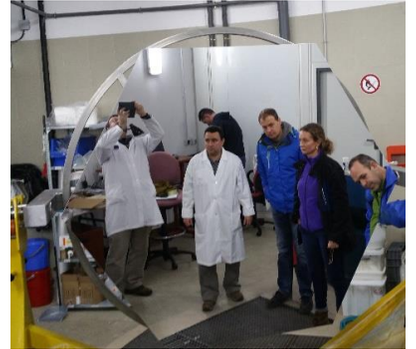
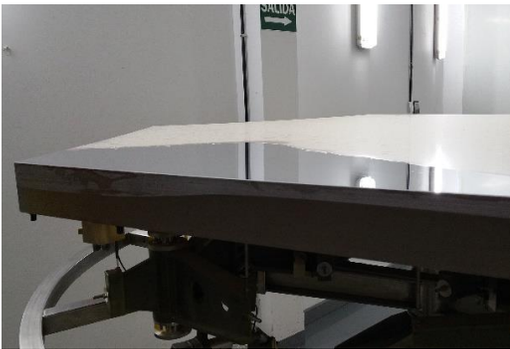
This stuff removes spider webs like magic, wow! Dust, its outta here! Pollen, Cya later! Water spots or bug deposits need pre-treatment first. Easy to use. Works as advertised. I love the stuff, smells great! Will use it again and again. - James, AZ, USA



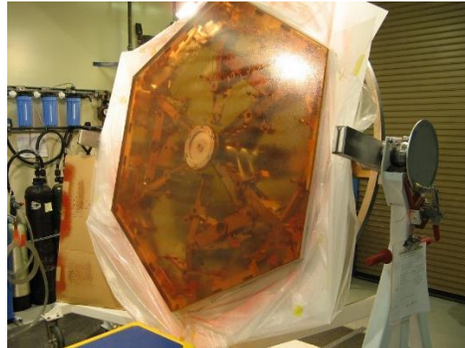
I'm delighted with the results. I've included a couple pictures - the first shows the gunk on the lens before cleaning. The second shows the lens about a week after cleaning. Awesome! (The few spots of dust in the "after" picture are due to the fact that waited over a week after cleaning to take it- so a little dust had settled back on the lens. - Craig, USA



I have an Obsession 18 Classic I wanted to get in tip top shape. I've used your product once before perhaps around 2010. (I used First Contact and) The results were amazing and it's likely I'll never use anything else on expensive first surface optics. Some may think your product expensive but weigh that against the opportunity for disaster handling 65 lbs. of Pyrex or the cost of shipping and coating the mirror. In my opinion, anyone that would take their mirror out and use detergent, water and cotton on first surfaces is nuts. I did my mirror on Friday and it came out as beautiful as expected. It looks like the day I received it from Obsession Telescopes! 30 minutes of prep and application, let dry a few hours with some air moving over it and finished in 3 minutes. -Chris W. Twin Falls, ID 3-26-2018



La Palma mirror at the Gran Telescopio Canarias: Before, During & After



Keck Hawaii

YouTube Video Demonstrations Cleaning a corrector plate, water-spot removal, eye-pieces etc.

<https://www.youtube.com/watch?v=laD1RTbbMik&t=13s>

<https://www.youtube.com/watch?v=7Tmsf055BHs&t=28s>

https://www.youtube.com/watch?v=tS9uRuc6g_8

Cleaning Cinematography, Cameras and Refractors

https://www.youtube.com/watch?v=E7evxPaq8_w

First Contact Polymer Helps Enable LIGO's Revolutionary Technology

<https://www.youtube.com/watch?v=XbHVeeE7qcI>

CCD Cleaning

<http://www.photoniccleaning.com/v/vspfiles/downloadables/Documentation/CCDCleaningSPIE2008.pdf>

**Come Visit our booth for live hands-on demos all day every day during AIC!
Watch us, or try your hand at it!**



Discounts? Door Prizes? You got it!

We will be donating a gift certificate for a free kit to AIC for their door prize drawing and will also have a Fish Bowl Drawing at our table where you can sign up to win a free kit?

Don't want to wait till AIC to get started; use coupon code AIC19 at checkout for a 10% discount now!
Visit our webstore today <http://www.photoniccleaning.com>