



# Lindex CLEANINGS SWABS



Harnessing the power of nature through strong, attractive Van der Waals forces that interact at a molecular level, Linden Photonics has developed a new cleaning tool that drastically improves the effectiveness of a simple cleaning tool. This patent pending technology has been specifically designed to clean all of the most difficult to remove contaminations.

## INNOVATION

Traditional fiber optic swabs have a cotton or foam material at the cleaning end. These cleaning materials have little to no absorption and effectively move around the contamination.

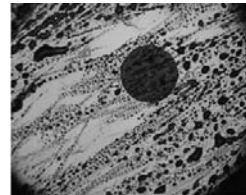


Competitor's  
swabs



Don't Work

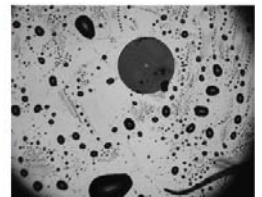
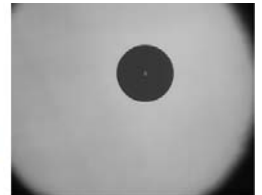
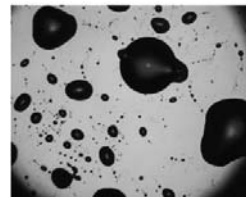
Grease is pushed around when using their swab.  
It is not removed.



Clean  
with  
Lindex

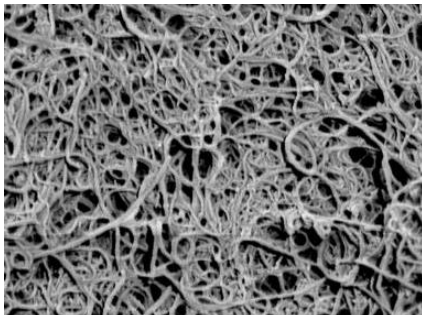
or

"Clean"  
without  
Lindex



The choice is yours

Linden Photonics has made the **first true innovation** to fiber optic cleaning media, using Carbon NanoTubes to actually adhere to and absorb contamination.



- Dry Adhesive works with or without solvents
- No cross contamination
- More than 10 times the cleaning power of existing materials



## THE TOOL

Linden's swab is designed for easy cleaning of fiber optic receptacles or ferrules located within adapters. The swab is coated with our patent pending nanomaterial. Sizes are available for most existing ferrules.

- 2.5mm SC/FC/ST/DIN/E-2000
- 1.25mm LC/MU
- 1.6mm/2.0mm 29504

Custom sizes available

The most exciting thing  
to happen to the world  
of cleaning fiber  
optics since...EVER!

## PART NUMBER

Part Number	Size (mm)	Color
LX-12	1.25	Yellow
LX-16	1.6	Black
LX-20	2.0	Green
LX-25	2.5	Red