



FLUNA



Anti-Fog

OPTICAL CLEANING KIT

For cleaning and anti-fog coating
of optics and scopes

includes:

- ✓ TFT/Optics Cleaner
- ✓ Isopropyl Alcohol
- ✓ Anti-Fog Spray
- ✓ Microfiber Cloth
- ✓ Glass Polishing Cloth





Anti-Fog Optical Cleaning Kit

The Fluna Anti-Fog Optical Cleaning Kit contains all the products needed to provide optimal cleaning and anti-fog properties for your hunting optics.

PROPERTIES:

The Fluna Anti-Fog Optical Cleaning Kit lets you clean, remove oils, and apply an anti-fog coating to your hunting optics (gun and spotting scopes, binoculars).

INSTRUCTIONS FOR USE:

1. First, remove loose dust from the lens – preferably by “blowing” with a jet of compressed air.
2. Use the **Fluna TFT/Optics Foam Cleaner** to clean the lens. Switch off electrical devices before cleaning. Evenly apply a thin layer of foam cleaner (for heavy soiling, let soak for a bit). Use the clean microfiber cloth to polish dry.
3. After cleaning, spray the lens glass with **isopropyl** alcohol to remove oils from the surface. Spread the alcohol using the glass polishing cloth provided and wipe off any excess fluid. Then let the surface air out for a few seconds.
4. To finish, spray an even, thin layer of the product **Fluna Anti-Fog** onto the glass surface and let the fluid sit for about 2 minutes. Then take the glass polishing cloth and evenly polish the glass surface until no more fluid is visible and the glass surface is evenly coated and streak free. Let the coating dry for at least 30 minutes. You can test it by breathing onto the glass surface. If the coating was applied correctly, the fogging should clear immediately.

