



Cleaning Beamsplitter Glass

(As per Manufacturer Instructions)

Cleaning beamsplitter glass is a simple process which involves Isopropyl alcohol (rubbing alcohol), which can be found just about anywhere. The rubbing alcohol percentage varies from 60% to 75%. All percentages will work. **We do not recommend using a glass cleaner, especially ones with ammonia.**

When cleaning the glass, it is important to use a soft cloth. Either a cheese cloth or a cloth made from cotton material will do just fine. **We do not recommend using paper towel.**

The alcohol can easily be applied to either the towel or the glass with a spray bottle. The only other consideration is, if the glass is really dirty to begin with; try to flush some of the dirt off before wetting and wiping the glass. Sometimes it can be blown off with a can of air or rinsed off with a little water.

The film coating manufacturer recommends these simple steps be done to clean the product. Since alcohol is not hard to find, nor is it particularly expensive, cleaning the beamsplitter glass should be done this way... the easy way and the right way.