

Re: anti reflect coating?

Source: <http://sci.tech-archive.net/Archive/sci.optics/2005-07/msg00279.html>

- *From:* John <johnknuhtsenSP@xxxxxxx>
 - *Date:* Thu, 28 Jul 2005 08:55:46 +0200
-

On Tue, 26 Jul 2005 17:28:19 -0700, "trs80" <trs80@xxxxxxxxxx> wrote:

>Can one purchase a spray to apply to eyeglasses to provide anti reflection?
>
>I have Rx inserts behing sunglasses and Im pretty sure there is an issue
>with light bouncing around off the Rx lenses. So I though I could spray
>something on them to help the reflection issue. It would be ok to have to
>reapply and cleaning .
>

Think of a quarter of a wavelength MgF2 layer (most simple AR coating one can imagine).

How would you spray on a quarter of a wavelength precisely ? to match a suitable refractive index is easier.

best regards

John
.

- *References:*
 - ◆ [*anti reflect coating?*](#)
 - ◇ *From:* trs80
- Prev by Date: [*Re: anti reflect coating?*](#)
- Next by Date: [*Re: Nonlinear Mapping – Object to Image Space*](#)
- Previous by thread: [*Re: anti reflect coating?*](#)
- Next by thread: [*Re: anti reflect coating?*](#)
- Index(es):
 - ◆ [*Date*](#)
 - ◆ [*Thread*](#)