

TECHNICAL INFORMATION

UV Mirror Coatings

Data Sheet 216

These U.V.coatings are designed to reflect the radiation from standard mercury vapour lamps to polymerise lacquers, coloured paints and inks, priming materials and epoxy glues.

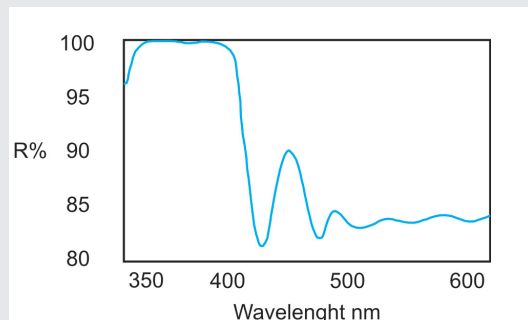
The coating can be applied to flat plates, parabolas or multifaced reflectors where the base material is normally glass, quartz or heat resistant glass (pyrex) but stainless can be used if required

Reflectivity > 95%

360-410nm

Transmission
average 70%

Visible

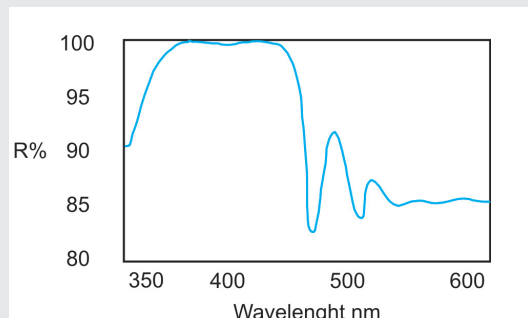


Reflectivity > 95%

385-440nm

Transmission
average 75%

Visible



Please telephone to discuss any variations in standard coatings that you may require.

thinmetalfilms ltd.

Precision Optical Coating Engineers



THIN METAL FILMS LTD. STROUDLEY ROAD, BASINGSTOKE, HANTS RG24 8UG
T 01256 840830 F 01256 840443 E sales@tmf.uk.com www.tmf.uk.com