



2365 Maryland Road
Willow Grove, PA, 19090, USA
(215) 659.3080
sales@evapcoat.com
www.evaporatedcoatings.com

Coating Spectral Performance

MIT Kavli Institute for

Customer: Astrophysics and Space

Date: 4/29/2021

Angle: 0-15°

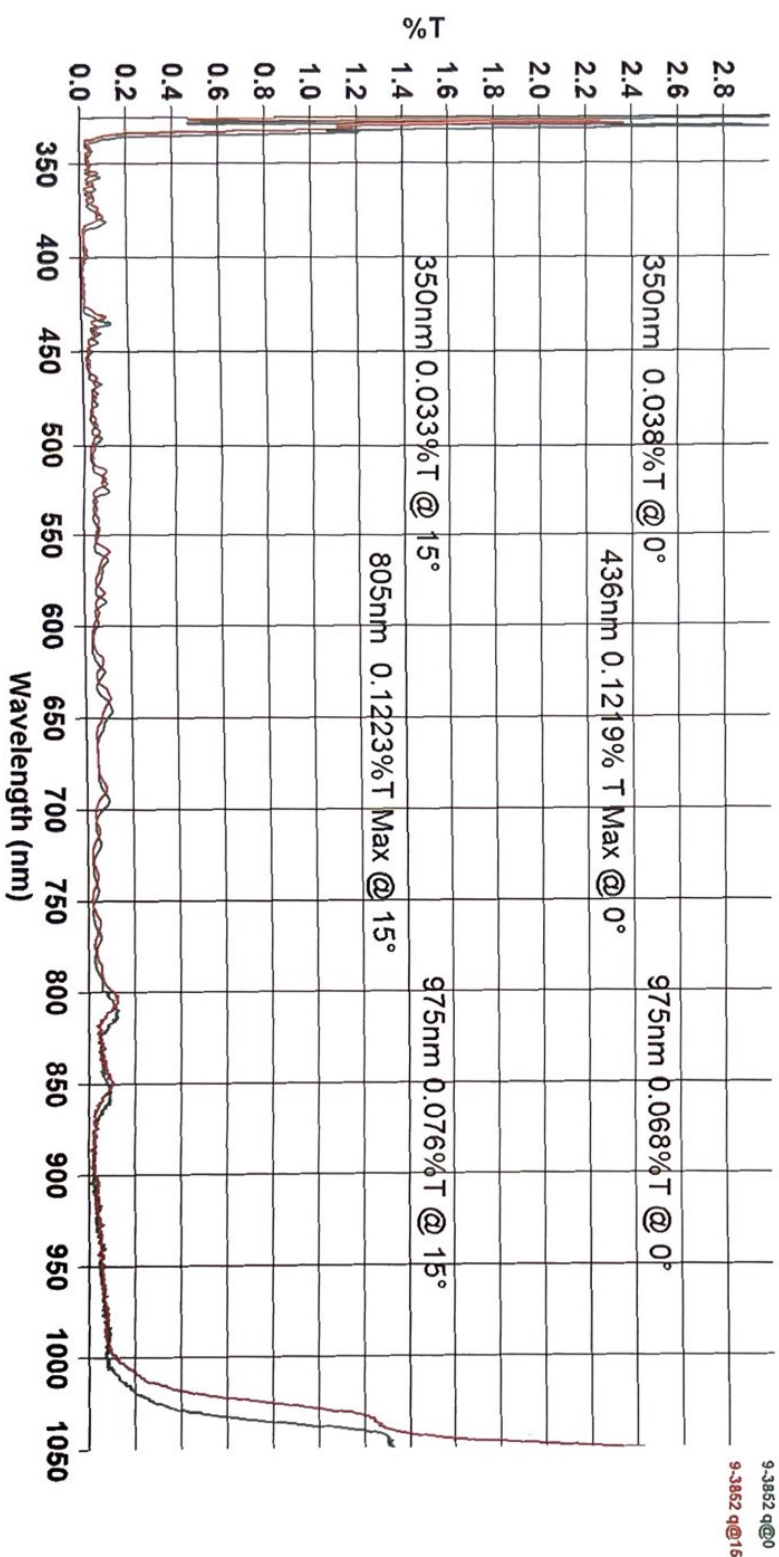
Polarization: avg

PO #: 552180

Run#: 9-3852

Remarks: Quartz witness
final

Analyst: PAA



evaporated coatings inc

THIN FILM COATING SOLUTIONS



2365 Maryland Road
Willow Grove, PA, 19090, USA
(215) 659.3080
sales@evapcoat.com
www.evaporatedcoatings.com

Coating Spectral Performance

MIT Kavli Institute for

Customer: Astrophysics and

Date: 4/29/2021

Angle: 0-15°

Polarization: avg

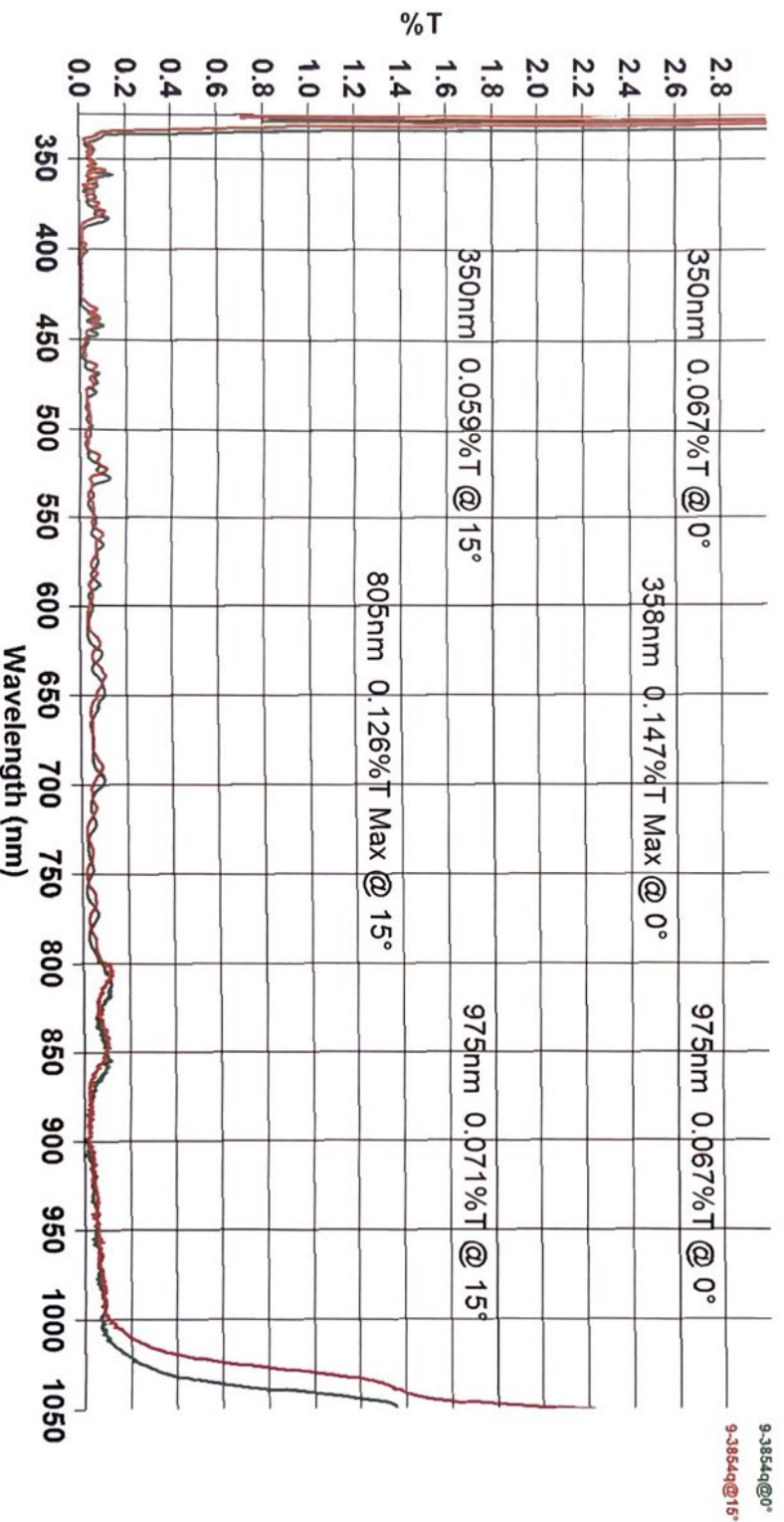
Space

PO #: 552180

Run#: 9-3854

Remarks: Quartz witness
final

Analyst: PAA



evaporated coatings inc

THIN FILM COATING SOLUTIONS



2365 Maryland Road
Willow Grove, PA, 19090, USA
(215) 659.3080
sales@evapcoat.com
www.evaporatedcoatings.com

Coating Spectral Performance

MIT Kavli Institute for

Customer: Astrophysics and Space

Date: 5/4/2021

Angle: 0-15°

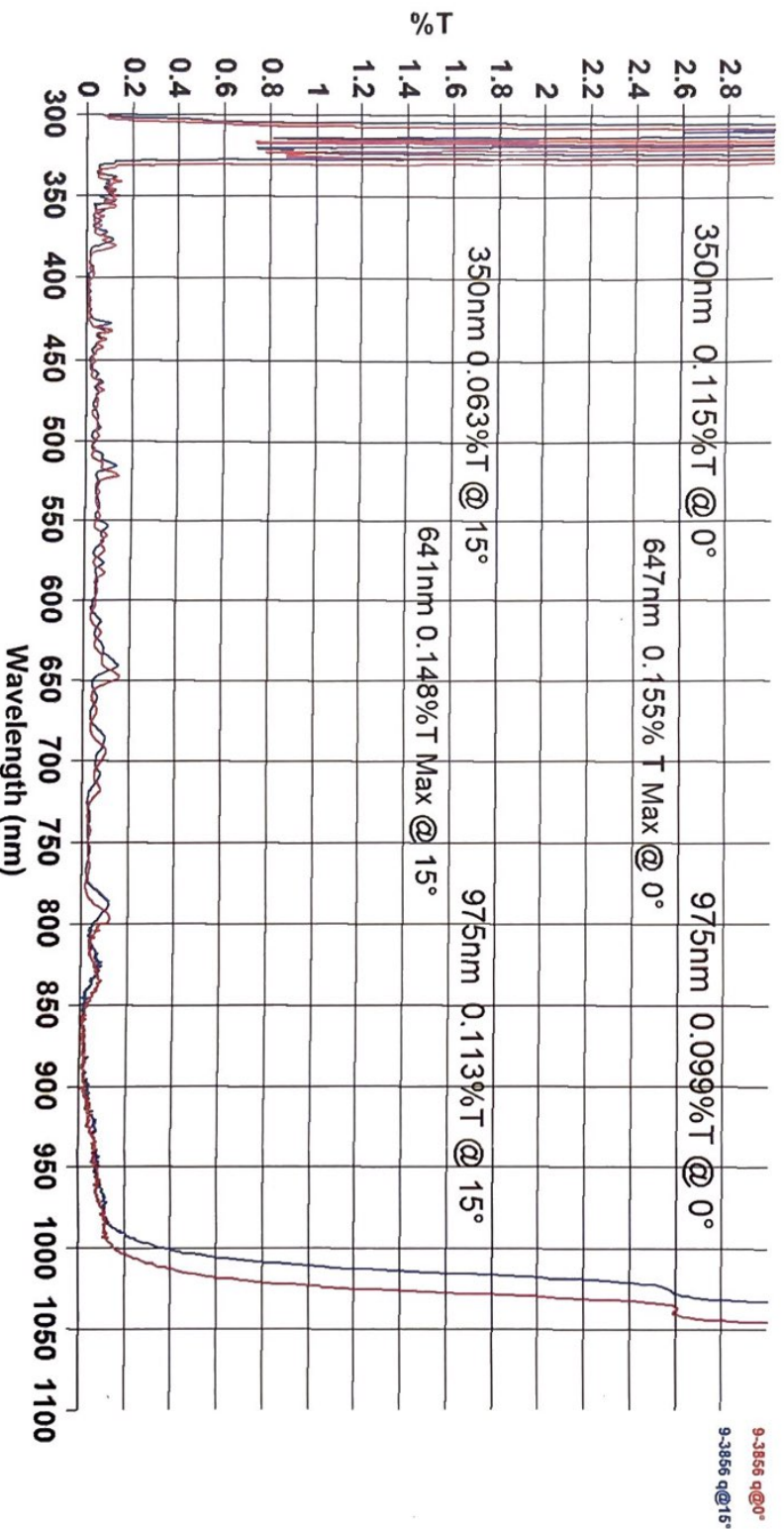
Polarization: Avg.

PO #: 552180

Run#: 9-3856

Remarks: Quartz witness
Final

Analyst: PAA



evaporated coatings inc

THIN FILM COATING SOLUTIONS