

Orange Peel Anti-Reflective



Orange Peel Anti-reflective film is a non-glare polypropylene material with an orange peel embossed surface. It is ideal for use in applications where low-gloss, good contact clarity, and excellent scratch resistance are required. Orange Peel Anti-reflective film is economically priced and easy to weld using either ultrasonic or thermal welding machinery.

APPLICATIONS:

- VHS and DVD cassette label covers
- CD sleeves
- Photo album pages
- Coin, stamp, and baseball card pages
- Business card holders
- Sheet protectors
- L-pockets
- Flat files
- Book covers

ADVANTAGES:

- Non-glare surface
- Excellent scratch resistance
- Good contact clarity
- Low cost
- Copy safe - will not lift print
- Acid free - contains no PVC
- Easy to weld using either ultrasonic or thermal welding machinery
- Good dimensional stability
- Natural living hinge ability
- Excellent chemical resistance
- Recyclable

MANUFACTURING CAPABILITIES:

- Transparent matte appearance
- In-line corona treatment
- Thickness range: 2 mil to 12 mil thick
- Standard web widths: 44" - 83"
- In-line slitting to custom roll widths
- Biodegradable available

The statements, technical information, and recommendations contained herein are presented in good faith based upon tests believed to be reliable and/or practical experience. The reader is cautioned that Profol cannot guarantee the accuracy or completeness of the information, and it is the customer's sole responsibility to determine the suitability of Profol's products in any given application.

American
profol® Inc.
A Profol Group Company

4333 C Street SW · Cedar Rapids IA 52404
Phone: 319-365-0599 · sales@profol.com · www.profol.com

AP2008JANV1