

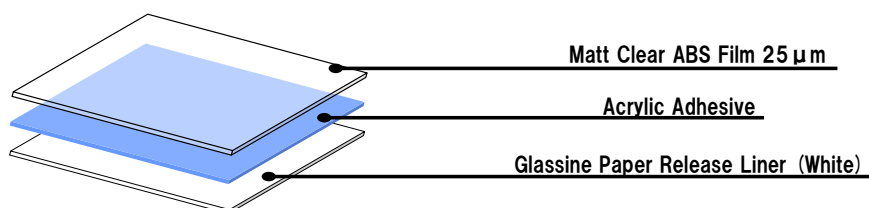
ECO-25MCL

Outline

ECO-25MCL is an ABS film-based overlamine film.

By using the same material for the adherend, which is the housing of household appliances such as photocopiers, and the surface film of the label, plastic can be recycled as it is attached.

Structure



Properties

| | | | Measured value | Test method |
|-------------------------------|-----------------------------|--------|----------------|---|
| Adhesive Strength (N/25mm) | SUS (# 360 Polishing) | 20min. | 7.2 | <ul style="list-style-type: none"> •JIS Z0237 •Peeling angle 180° •Peel Speed 300mm/min •23°C · 50%RH |
| | | 24Hrs. | 13.7 | |
| | ABS | 20min. | 8.4 | |
| | | 24Hrs. | 12.6 | |
| Holding Power (mm/50000sec) | | | 0.2 | <ul style="list-style-type: none"> •40°C · Load 1kg · 25mm×25mm •Substrate:Stainless steel (Polished with # 360) |
| Ball Tack (No.) | | | 6 | <ul style="list-style-type: none"> •J.DOW Method (23°C) |

Notices

Attach after wiping off oily, dusty and moisture substances on the surface of the adherend you may use.

Give an enough pressure when attaching, under the temperature condition over 10°C as possible.

Store it in a cool, dark place away from direct sunlight.

These data are representative so as not to guarantee for your conditions,nor do they for the wide range of each application described in this technical information.

Examining the compatibility of the adherend material with our product in advance, make a decision of starting to use.

Such as know-hows contained in this document, trade secrets, copyrights, and patents,each of all intellectual property's rights belongs only to our company.

Any copies, reprints, reproductions and disclosing any part of this document to a third party are prohibited without our prior approval.

All information and data in here should be used as a guide.

They do not constitute a warranty of any kind by NEION Film Coatings Corp.