Opteria

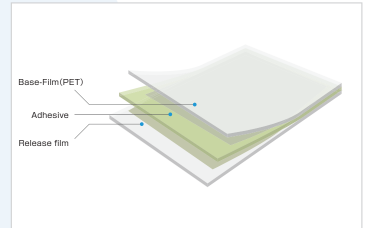
Protective Film Optical Clear Adhesive Sheet (OCA) MO series

It is high quality transparent film which protect your product from scratches, dusts, etc. during manufacturing process, in transit and storage.

The adhesive used this protect film is designed for easy peeling and low residue.

It is also possible to control adhesion and add anti-static performance.

Composition



Product appearance



Features

Adhesive designed for low residue to various type of adherend.

Peelable even after long-term application

We have a lineup of adhesive strengths to suit various purposes.

Anti-static performance (of only base-film, or base-film + adhesive) reduces static electricity during peeling film.

High transparency is achieved by using transparent PET film as the base-film.

Product Line-up

| Product name | Base-Film | Base-Film thickness [µm] | Adhesive thickness [µm] | Adhesion to SUS (1) [N/25mm] | Features |
|--------------|-----------|-----------------------------|----------------------------|---------------------------------|--|
| ASD38-FK1525 | PET | 38 | 15 | 0.17 | Anti-static performance (Base-Film surface/adhesive surface) |
| ASD38-F1525 | PET | 38 | 15 | 0.06 | Anti-static performance (Base-Film surface/adhesive surface) |
| ASB38-K2025 | PET | 38 | 20 | 0.05 | Anti-static performance (Base-Film surface) |
| ASD38-P0725 | PET | 38 | 7 | 0.04 | Anti-static performance (Base-Film surface) Low residue (product with reduced adhesive residue) |

Test condition (1)Bonding time:24 hours, Measurement environment :23° C50%R.H., Peeling speed :300 mm/min, Peeling angle:180°, The values reported in the data are actual measured values and not guaranteed.



LINTEC Corporation Linking your dreams

Optical products Operations

8th Fl., Bunkyo Garden Gate Tower, 1-1-1 Koishikawa, Bunkyo-ku, Tokyo 112-0002, Japan TEL. +81-3-3868-7758 FAX. +81-3-3868-7759