

Printing media for toner based systems

Overview

Welltoner films were developed for modern toner based printing systems, to produce excellent image quality, colour saturation and scratch resistance. Made from high quality PET base films they offer outstanding heat stability during printing and their application.

These medias work well with all common laser and LED printers that use heat fixation toners. We worked in close cooperation with OKI to support their revolutionary white toner printing systems which allows to create added value print products.

Products

Welltoner
TS

Welltoner
WL

Welltoner
WT

Application

Window decoration
Ultra transparent
White toner ready

Window decoration
White

Cards and Labels
White translucent
White toner ready

Removable
Silicone adhesive
Easy installation

Removable
Acrylic adhesive

Suitable for:
Diecut
Laser cut

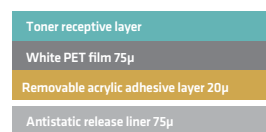
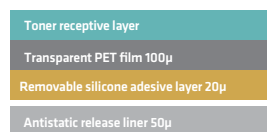
Features

Toner Printable

Toner Printable

Toner Printable

Structure



Specifications

| | | | |
|---|--------------------|-------------------|-----------------|
| Base film | Transparent PET | White PET | Translucent PET |
| Thickness | 100µ | 75µ | 75µ |
| Total thickness | 180µ | 170µ | 95µ |
| Adhesive layer | Removable silicone | Removable acrylic | No |
| Toner ready | Yes | Yes | Yes |
| Haze | <10% | - | 94% |
| Light transmission ^{*1} | 92% | - | 77% |
| Formats | A4, A3, Banner | A4, A3 | A4, A3 |

*1 Values measured with film applied to 3mm glass plate (JIS standard)

All technical data is subject to change