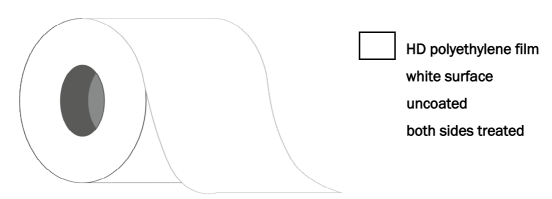




SEI-FILM PRINT PE / PEM XXX Eco

product structure



product information

Quality	PE 110 Eco	PE 150 Eco	PE 200 Eco	PE 250 Eco	PE 300 Eco
total weight	116 g/m²	154 g/m²	204 g/m ²	254 g/m²	310 g/m ²
thickness	110 µ	150 µ	200 μ	250 μ	300 µ

Quality	PEM 100 Eco	PEM 150 Eco	PEM 200 Eco	PEM 250 Eco	PEM 300 Eco
total weight	110 g/m ²	164 g/m²	217 g/m ²	268 g/m ²	320 g/m ²
thickness	100 μ	150 µ	200 μ	250 μ	300 μ

Other thicknesses available on request

- white opaque film based on HDPE (PE)
- white opaque film based on HDPE (PEM)
- tear resistant
- optimal printable with thermal-transfer print method (resin, wax and wax/resin TT ribbons as well)
- optimal printable in all known print methods no laser print
- special printing inks for films usable for not absorbing surface required
 use of UV-inks curing temperature has to be matched with temperature resistance of the film
- improvement of UV-stability and weather resistance is possible due to further UV-stabilisers

Storage in original packaging at 18-25°C and at 40-60% relative humidity

SEIBERT-PFV