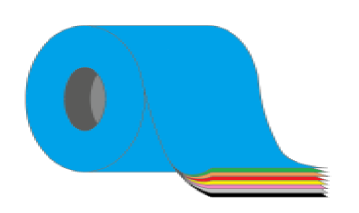




SEI-FILM PRINT PE / PEM XXX Eco (coloured)

product structure



HD polyethylene film
paper like surface
uncoated, both sides treated

B881
G672
O241
R459
Y253
P113

Other colours adjustable

Gr228 K905

produkt information

Quality	PE 150 Eco	PE 200 Eco	PE 250 Eco	PE 300 Eco
total weight	156 g/sqm	208 g/ sqm	258 g/ sqm	314 g/ sqm
thickness	150 µ	200 μ	250 μ	300 µ

Quality	PEM 150 Eco	PEM 200 Eco	PEM 250 Eco	PEM 300 Eco
total weight	164 g/ sqm	215 g/ sqm	266 g/ sqm	320 g/ sqm
thickness	150 μ	200 μ	250 μ	300 µ

- coloured opaque film based on HDPE (PE)
- coloured opaque film based on HDPE with paperlike surface (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