

Grain d.o.o. Letaliska cesta 32j, SI-1000 Ljubljana

Date: 01.09.2025

VAT ID: SI94632006 Phone: +386 59 251 017 E-mail: info@grain.si WWW: www.print-materials.net



(image is symbolic)

Technical specifications

Thicness: 95 mic Quantity: 100 pcs Size: 297 x 420 mm

Short description

PET film biaxially oriented, translucent, heat-resistant and positive film for laser printers.

Scalable PET film, biaxially oriented, 2-sided white matt coating, translucent, dimensionally stable, as positive film for the laser printer. The film has a copyable, antistatic surface with uniform print quality, suitable for all toner-based printing systems, as well as for all plotters and can be used for hand marking with commercially available pens.

All optimont® laser films are made of heat-resistant BOPET (biaxially oriented PET).

Matt coated optimont® laser film, which was originally developed specifically for positive film production, is now used in design, labeling and backlight applications for digital printing. The film has a copyable, antistatic surface with uniform print quality and toner coverage. It can be used on all toner-based printing systems as well as on all plotters and for manual marking with standard pens. The optimont laser films have a temperature resistance up to 140°C (short term up to 200°C).