

E-TAG: electrically charged printable film

- **General product information:**
 - E-TAG is a specifically structured electrically charged polypropylene film.
 - E-TAG is produced so that electrical charge is stable.
 - E-TAG is coated with porous special coating which absorbs printing ink solvent.
- **Product properties:**
 - E-TAG has no adhesives, it adheres to surfaces with stable electrical charge and it can be printed in offset, digital printing machines and with multitask office printers.
 - E-TAG is adhered to paper backer so that it is easy to remove.

Properties	Thickness (µm)	Basis weight (g/m ²)
Film	50	45
Paperback	154	200
Total	204	235

- **Solutions:**
 - Posters, magazine inserts, greeting cards, calendars, and marketing materials.
- **Technical information for salesman:**
 - E-TAG is coated with special coating and could be printed on this side.
 - E-TAG can be printed in offset, digital printing machines and with multitask office printers.
 - Sheet formats: SR2, SR3, 305 x 450 mm, A3, A4.
 - E-TAG is removed from backing paper before use.
 - E-TAG is environmentally friendly and recyclable
 - E-TAG is recommended for indoor use.
 - E-TAG adheres to walls, doors, and windows.
 - E-TAG adheres to virtually any smooth and clean surface.
 - E-TAG is developed and produced in Finland.
- **Delivery time:**
 - Under the contract