



printlux DGS scratch H

Technical Information

➤ General information

- 170 µm polyester film
- grainy surface, scratch-resistant
- dimensionally stable
- top grade InkJet coating

➤ Areas of application

- suitable for thermal and piezo printers
- for dye and pigmented inks
- cold laminating possible
- ideal for use in display systems (in conjunction w. filmolux nolite)

➤ Processing & Handling

- please notice Handling- and Storage Conditions in our catalog or visit our homepage www.neschen.de
- storage is best to be done in the original case
- to avoid fingerprints, protective gloves are best to be worn while handling

➤ Advantages / Special Features

- specially designed for use in HP printers (removable paper ribbon on left and right side)
- quick drying
- photorealistic print quality
- ICC-profiles available
- outstanding performance in display systems (see above)
- for more information see the latest Neschen compatibility list (at www.neschen.de)



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➤ Technical Data

➤ Carrier:

Film type:	PETP-Folie, transparent, sand finish, coated		
Thickness [μm]:	175 \pm 10 approx. 7 mil		
Weight [g/m^2]:	220 \pm 10		
mattness [Scale units]:	2 - 6	Reflektometer Dr. Lange, 60° angle	

➤ Others:

Handling/Storage Conditions:	18° to 25°C / 60° to 80° F; 40 to 65% relative humidity		
Shelf Life [Years]:	3		
Temperature Stability:	-30 to +50°C	-22 to +122°F	affixed to aluminium
Humid Climate Stability: [change/no change]	no change	2 weeks affixed to aluminium at 40°C (104°F) and 95% rel. humidity	

All tests were performed in accordance with 23/50-2, DIN 50014.