



printlux satin paper 235 instant dry

Technical Information

➤ General Information

- 235 g/m² heavy, photo base paper
- silky luster surface
- microporous inkjet coating for waterbased inkjet printer
- PE – liner

➤ Areas of Application

- suitable for thermal and piezo printers
- printable with dye based and pigmented inks
- for both hot and cold laminating films
- suitable for indoor applications

➤ Processing & Handling

- to avoid fingerprints, usage of cotton gloves is recommended
- for protective purpose usage of Neschen Protective Laminates is recommended (ensure adequate drying before lamination)
- 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
- drying time of min. 12 hours is recommended before processing

➤ Advantages / Special Features

- high colour gamut, bright colours and photorealistic print quality
- no drying problems, due to the „instant dry“ performance
- high ink load possible
- better smear resistance than non-microporous photopapers
- for more information see the latest Neschen compatibility list (at www.neschen.de)

➤ Technical Data

➤ Carrier:

Material:	PE-filmed photo base paper with a microporous coating
Thickness [µm]:	240 ± 10
Weight [g/m²]:	235 ± 10
Gloss grade: [%] 75° ISO 8254-1	49 ± 5

➤ Others:

Shelf life [years]:	2
----------------------------	---

