

solvoprint nolite 175 CA

Technical Information

➤ General Information

- Color Alliance certified **CA** coating for standardised printing
- approx. 175 µm thick PET compound
- matt, special inkjet coating
- good scratch- and water resistance after complete drying
- good stiffness and no side-curl
- opaque and highly dimensionally stable with pearl-like back

➤ Areas of Application

- developed for eco solvent - and real solvent inks
- also suitable for UV curable ink
- designed for Display Systems, especially for using in Roll-Up - and 4screen systems
- suitable for indoor and for short term outdoor application use
- application without laminating is possible; laminating is recommended for extra protection

➤ 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) – drying time of min. 12 hours is recommended.
- please notice Handling- and Storage Conditions in our catalog or visit our homepage www.neschen.de

➤ Advantages / Special Features

- very good colour reproduction and excellent print quality
- due to **CA** coating nearly no color differences between the **CA** media for display applications
- possibility of using the same ICC profiles within a family of **CA** Media
- multi-purpose but especially for using in Roll-Up and other display systems
- part of Neschen's Display Graphics Solutions (DGS)
- quick drying with normal ink load
- for more information see the latest Neschen compatibility list (at www.neschen.de)

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➤ Technical Data

➤ Carrier:

carrier material:	PET composite foil		
thickness [µm]:	approx.: 180	approx. 7 mil	
weight [g/m²]:	approx.: 240		
gloss level:	matt coating		
whiteness: [Lab]			

➤ More informations:

processing:	18 - 25°C / 64 - 77° F at 40 - 65% relative humidity
storage conditions:	original boxed at 10 – 35°C (50 - 95°F)
material durability [months]:	18 months
temperature resistance:	

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