

Large Format Media Product Information Document

9172A Water Resistant Art Canvas 340 gsm

Description

This universal water resistant matt canvas is made primarily out of cotton. It is very strong and has a good tear-resistance. This material is suitable for indoor and outdoor use, although we do not advise to use it full in the open air. It has a good performance on both dye and pigment machines. The coating is durable and offers high results with vivid colours. If you are looking for a multipurpose canvas, then we strongly recommend this product. It is the first affordable canvas that is water resistant and suitable for dye and pigment inks.

Features

Matt surface, optimum drying time, easy mounting & handling, tear resistant, Dye & Pigment compatible.

Applications

Indoor banners, retail displays, digital art & photos, trade shows & exhibitions presentations & brochures

Available widths

Article number	Width (mm)	Length (m)	Order Multiple	Mercury Code
97003141	432	15.2	1	9172A005AA
97003142	610	15.2	1	9172A003AA
97003143	914	15.2	1	9172A001AA
97003144	1067	15.2	1	9172A002AA
97003145	1270	15.2	1	9172A006AA
97003146	1524	15.2	1	9172A007AA

Compatibility and profiles

Advised Driver / panel settings: Water Res Art Canvas / Wat Res Art CVS
Refer for Onyx and other profiles to www.mediaguide.oce.com
Select your Canon printer to find matching media and media profiles.

Printing

For optimum results select the highest print quality.

Lamination

To add surface protection from dirt and abrasion a pressure sensitive or warm laminate is recommended. A laminate also protects against gas-fading. As the media dries immediately, it can be laminated without waiting although to wait for about 3 hours before laminating is recommended. For mounting on a board, encapsulating an edge of 5-6mm around the image is recommended. This prevents against moisture and paper splitting because of the tension of the laminate. If the laminate is not divided proper over the surface of the paper than this can cause curl.

Physical Properties

Weight	340 g/m ²
Calliper	433 microns
Cotton/polyester ratio	60/40 %
PH value	7.1
Whiteness	107 %
Gloss	2.1@60°

Storage Conditions

Store by 23°C and 50% relative humidity. Store material in original packaging until ready to use. Allow material to adapt to room conditions before use.



Media can absorb moisture in humid conditions or extend moisture in low humid conditions. High humid conditions make the ink dry longer. The packaging also protects against sunlight.

Shelf Life

1 year from shipping date when stored under ideal conditions (see above)