

NATURE PAPER SH-6020 PLUS CB80

3960029509

Edition: 6

Date of approval: 06/07/2015

Belongs to the collections

- RED WINE LABEL COLLECTION
- THE ART OF LUXURY LABELLING
- THE DISCOVERY LABEL COLLECTION

Technical datasheet

Front Label

Reference Nature Paper

General characteristics Pure ECF pulp paper, wet strength.

Grammage (gr/m2) ISO

120 Thickness (µm) ISO 534 97 Whiteness (%) ISO 2470 Dry opacity (%) ISO 2471 90

Wet opacity (%) ISO 2471 82 Cobb (gr/m2) 18

Adhesive

Reference SH-6020 PLUS

Permanent acrylic water based adhesive. Good adhesion to wet surfaces at low temperatures. Especially designed for glass containers, with excellent resistance to immersion in water/ice. The research centre ISEGA has given the adhesive

SH-6020 Plus approval according to the European requirements for indirect contact with foodstuffs and compliance with the rules of the Code of Federal Regulations, FDA, 21 CFR Ch.I(April 1, 2013 edition) 175.105. According to the FDA regulations

the adhesive must be separated from the foodstuffs by a functional barrier.

>12 Tack (N) glass FTM-9 >2 Cohesion (h) 1kg FTM-8 >5°C Labelling temperature (°C)

Support

CB80 Reference

General characteristics

Usage temperature (°C)

General characteristics

Grammage (gr/m2) ISO 536

(KN/m) ISO 1924

Tensile strength MD/CD

Thickness (µm) ISO 534

67

MD(KN/m) >6,8 CD (KN/m) >3,0

-10°C/+75°C

78

Supercalendered glassine paper, white.



Ice bucket







Fridge



Neck Label

Not recommended

Additional information

Due to the high stiffness of this product, it is not recommended for labelling small diameter curved surfaces (bottle neck labels,...). We recommend the reels to be wound with the face side out. The test of resistance to immersion in water-ice is carried out by sticking a blank(unprinted) label on a standard glass bottle. Five days after the label is stuck on, it is submerged in an ice bucket containing icy water for a minimum period of 4 hours and its resistance to immersion is checked.

Uses and applications

Specially designed for product labels of high added value bottled in glass (wine, licquors, champagne, oil, water,....)

Shelf life

2 years, under storage conditions as defined by FINAT section 2.5 (20-25°C, 40-50% RH)

The technical specifications given are general in nature and based on our knowledge, for which reason the suitability of our products for the end use to which they are put cannot be guaranteed. It is the purchaser's responsibility to assess, test and ensure the suitability of each product for their end use through their own prior approval process; Arconvert S.A., cannot therefore be held responsible for unsuitable end use of its products. These technical product specifications supersede all previous editions. All information is subject to change without prior notice.