FEDRIGONI

CASABLANCA WHITE H+O WS FSC™ (FSC-C114507) / SH9020 / CB80

B0715 USC: WNE0272

 $\textbf{Edition:}\, 1$

Date of approval: 11/10/2019

Belongs to the collections

• The Book of Labels

Technical datasheet

Front Label

| Reference | CASABLANCA WHITE H+O WS FSC™ (FSC-C114507) |
|-------------------------|--|
| General characteristics | Natural paper of pure chlorine-free cellulose, with a special treatment that gives it a high opacity in the wet. Treated wet strength. FSC certified front (FSC Mix AEN-COC-000015). FSC certification ensures that products come from responsibly managed forests |
| Grammage (g/m²) ISO 536 | 98 +/- 4 |
| Thickness (µm) ISO536 | 120 +/- 8 |

Adhesive

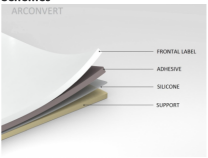
| Adilesive | |
|--|--|
| Reference | SH9020 |
| General characteristics | Water-based permanent acrylic adhesive. Good adhesion to polar surfaces in wet conditions and low temperatures. Especially designed for glass bottles, with excellent resistance to immersion in water/ice. It is not repositionnable. |
| Tack (N/pol ²) glass FTM-9 | ≥11 |
| Cohesion (h) 1 kg FTM8 | ≥2 |
| Labelling temperature (°C) | ≥5 |
| Service temperature (°C) | -20 / +80 |

Support

| Reference | CB80 |
|-------------------------|---|
| General characteristics | Supercalendered glassine paper, white, siliconized on one side. |
| Grammage (g/m²) ISO 536 | 78 +/-3 |
| Thickness (µm) ISO536 | 67 +/-5 |



Schemes





Refrigerator



Wet opacity



Neck Label

Not recommended

Use and application

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

Certification

Fedrigoni Self adhesives has the license FSC - C114507 for trademark use FSC $^{\text{\tiny{TM}}}$

Total Weight (g/m²)

202 +/- 9

Total Thickness (µm)

212 +/- 15

Futher 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.

Due to the raw material nature the material can carry more joints than usual.

Storage Warranty

2 year warranty, under storage conditions as defined by FINAT section 2.5 (20-25°C, 40-50% RH). Prolonged storage at higher

temperatures and / or humidity levels can shorten the shelf life of the product.

LIMITED WARRANTY: All information above regarding ARCONVERT's products is only for guidance. We recommend to adapt the indications on the use of our products to the local conditions, taking into account the materials and / or substrates to be used. Considering the various possible applications, ARCONVERT guarantees the quality of its products according to its specifications, but does not guarantee in any way the final use of them. The user must verify the authenticity of the product as to the specific application and take risks for misuse. If any product is found to be out of specification, ARCONVERT will replace the material and limit its responsible to the value of the product by issuing a credit or replacement of the product. No seller or representative of ARCONVERT is authorized to provide any warranty or make any representation contrary to the document above. We reserve the right to make improvements and modifications to the document and / or product mentioned above without previous notice.