

## FLUOR P10P KB85

F5E PNG5SF

Edition: 1

Date of approval: 17/12/2015

## Belongs to the collections

· ADHOC SHEETS

## Technical datasheet

Front Label

Reference

**FLUOR** 

Woodfree fluorescent opaque paper, coated on one

General characteristics

Colours: RED, YELLOW, GREEN, ORANGE and

PINK.

Grammage (gr/m²) ISO 536

Thickness (µm) ISO 534

78 73

Opacity (%) ISO 2471 Tensile strength MD/CD 89

(KN/m) ISO 1924

MD>5 / CD>2.3

Adhesive

Reference

P10P

Modified acrylic adhesive in water emulsion. Adhesive suited to a wide range of applications, featuring high tack and adhesion values as well as good processing properties. The research centre ISEGA has given the adhesive P10P approval according to the european requirements for direct

General characteristics

contact with dry and moist, non-fatty

foodstuffs. Approved for UNI-EN 71/3 "toys security"

norms

Tack (N) glass FTM-9 >9 >9

Cohesion (h) 1 Kg FTM-8 Labelling temperature (°C) +5

Usage temperature (°C)

-10/+80

Support

Reference

**KB85** 

White paper coated and siliconised on one side. There may be slight variations in tone.

General characteristics

Backing paper for the continuous feed automatic printing application involving a low caliper sell adhesive paper. Not suitable for photocells

dispensing systems.

Grammage (gr/m²) ISO 536 82

Thickness (µm) ISO 534

85 90

Opacity (%) ISO 2471

Tensile strength MD/CD (KN/m) ISO 1924

MD>6 / CD>4,5

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.p.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.

Ideal for price marking, advertising and decorative applications. Excellent printability with all conventional printing systems.

## Shelf life

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