

## **EXCELLENCE IN FILMS**

POLIFILM ITALIA S.R.L. 44020 SAN GIOVANNI DI OSTELLATO (FE) ITALIA

## PRODUCT INFORMATION

## PF 22/3 WP PV2 PLK BLUE

220/05/AB

Article number: 4056802

**Description of the Product:** Film backing: Polyethylene

Color: blue

Adhesive type: Acrylic, water based

Technical data: Thickness: 50 μm\*\*\*

Adhesion to stainless steel : 250 +50/-50 cN/25mm / 1.0 +0.2/-0.2 N/cm

(AFERA 4001)\*

Application: The PF 22/3 WP PV2 PLK BLUE is recommended for the protection of sensitive surfaces

against dirt and damage during processing. When applied correctly, the film can be removed without leaving any residues. As per our actual knowledge, the film is suitable for

e.g. the following surfaces:

Painted metalsVarnished surfaces

- Plastic sheets (PVC, PC, Melamine)

Application conditions: - The surface must be free from oil, fat, dust and solvents

- Room temperature (> 10°C and < 40°C)

Resistance: - Against moisture: Moderate

- Against oil: Low- Against solvents: Low

- Against UV: 6 months \*\*

Storage conditions of rolls: - Room temperature (> 10°C and < 40°C)

- Storage time max. 6 months after date of delivery - No direct exposure to sunlight and moisture

## Note:

The data and recommendations are given in good faith, on the basis of practical experience, but without warranty. The data stated above are average values of the production and are subject to tolerances of +/- 15%. The aforementioned characteristics are valid for standard surfaces. The film's performance may differ on specific surfaces, when applied under specific conditions. For this reason, it is highly recommended to the customer to carry out own tests under own specific conditions.

Technical modifications reserved.

All claims regarding liability and responsibility are based on the individual arrangements in the contract agreement, if not supersedes by legal regulations.

Status: 18/02/2019 Rev. 18/02/2019

<sup>\*</sup> Modified according to internal method for protective tapes

<sup>\*\* 6</sup> months UV-resistance according to Western European climate which corresponds to a 300 hrs. QUV test (QMP 48)

<sup>\*\*\*</sup> Internal method of measurement