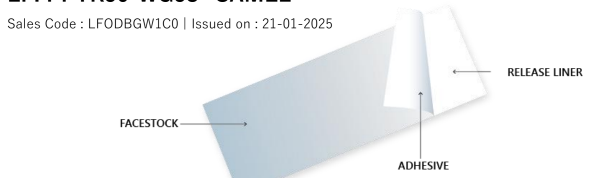


TECHNICAL DATA SHEET

Product

LF. PPTR50-WG58 "CAMEL"



FACESTOCK BOPP (BIAXIALLY ORIENTED POLYPROPYLENE) FILM

Color and appearance Top treated for printability

Thickness 50 μ m \pm 3 μ m Tensile strength (MD) 81.81 N/mm² Tensile strength (CD) 197.61 N/mm²

ADHESIVE

Description Camel adhesive formulation is aqueous dispersion of an acrylic copolymer

which is a special adhesive for label stock.

Application Test - 180° Peel strength test on stainless steel (FTM 1) is 9.307 N.

- Loop tack test (FTM 9) acceptance value min 7.0 N.

- 180° Peel strength test internal standard (PK/QC/21) min. 90 seconds.

- Service temperature range -10°C to 70°C

RELEASE LINER GLASSINE RELEASE PAPER

 $\begin{array}{lll} Basis \ weight & 60 \ gsm \ \pm \ 4\% \\ Thickness & 55 \ \mu m \ \pm \ 5 \ \mu m \\ Tensile \ strength \ (MD) & 7.46 \ kg/ \ 15 \ mm \\ Tensile \ strength \ (CD) & 4.26 \ kg/ \ 15 \ mm \\ \end{array}$

Release force label film Low release type : 0-15 gf

SHELF LIFE One year when stored at room temperature (25°C; 55%RH)

OTHER INFORMATION

Total thickness 116 μ m \pm 10%

Due to the wide variety of possible uses and applications, customers should determine the suitability for their specific purpose before to use.









