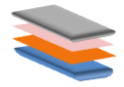


# **TECHNICAL DATA SHEET**

#### **PRODUCT SPECIFICATIONS**

PRODUCT CODE/POF		
PRODUCT NAME	RECYCLABLE MONO PE	
VERSION NUMBER		
VERSION		
EXPLANATION		
STRUCTURE	PE 50μ / PE WHITE 70μ	
PRINT	FLEXO	
CUSTOMER		

PE 50µ
PRINT
ADHESIVE
PE WHITE 70µ



PROPERTIES	TEST CONDITION	VALUES
TOTAL WEIGHT	TA-PKL 075	121g/m² ± % 5
CUT-OFF LENGTH	TA-PKL-001	N/A
ROLL WIDTH	TA-PKL-001	N/A
CORE DIAMETER	TA-BSK-299	N/A
ROLL OUTER DIAMETER	TA-BSK-299	N/A
COF INSIDE INSIDE	PP KG-TA-052	<0,30
COF OUTSIDE OUTSIDE	PP KG-TA-052	<0,40



## TECHNICAL DATA SHEET

#### **SHELF LIFE**

Generally we inform 6 months shelf life for Cold seal / Hotmelt / Thermolacquer or packaging includes lacquer over side, and 1 year for the heat seal packaging in the content of suitable stocking conditions. We suggest customer to use the material under control of evaluation craters which passes this period.

#### **SUITABLE STOCKING CONDITIONS**

- Suitable environment temparature15°-30°
   C relative humidity 45-55% is advised for the material which includes BOPP, CPP, PET, PE, Paper, BOPA, Alu
- It is advised to protect the material with KrcPack packaging format.
- Material should be protected from humidity.
- Pallets and rolls should not be closer to direct heat source and direct sun light in the stocking area. Otherwise it will be a reason to change the physical characteristics such as breaking .blowing of the material, COF and finally this effects machine performance.
- Before production, packaging material should be taken to the production area previously and roll temperature should be conditioned to the environment temperature. This period should be minimum 24 hours in very cold winter season. Temperature and relative humidity is valid on production conditions
- 'First In First Out' rule is suggested for consumption of Packaging Material.
- These conditions should also be provided for the packaging material which includes Cold Seal / Thermolacquer / Hotmelt

### **FOOD CONTACT**



Above mentioned material complies with the requirements of Turkish Food Codex; EU Regulation (EC) 1935/2004 and Regulation No

10/2011 EU on materials and articles intended to come into contact with food. Specific documentation and/or test results are available upon request.

The information given in this data sheet is to the best of KrcPack professionals' knowledge and experience and intended to give general information on our products and their applications. It is confidential and therefore, it should not be given to third parties under any circumstances, either expressed or implied. As the conditions for the use of our products are beyond our control, the information and recommendations given are not covered under warranty and we disclaim liability for any loss or damage that may occur from the use of this information. Some of the properties can be changed as a result of suppliers' efforts to improve upon the quality or production efficiency of the subject. We suggest purchasers to contact to check suitability for specific end uses.







