

EMBOSSSED PA/PE VACUUM BAG 100 MİC.

It gives standard values

TECHNICAL VALUES	UNIT	VALUE	TEST METHOD
Avarage Thickness	MICRON	100	<u>AKSEDEF METHOD</u>
WEIGHT (M ²)	GRAM	100	<u>AKSEDEF METHOD</u>

Mecanic Values

It gives reference usage values.

Sealing Temperature	° C	140-150	<u>AKSEDEF METHOD</u>
Sealing Time	SEC.	2-3	<u>AKSEDEF METHOD</u>
Proses Temperature	° C	-50 /+100	<u>AKSEDEF METHOD</u>

Gas Transmission Values

It gives reference for technical analysis.

Oxygen Transmission (O ₂)	ml/ m ² . d . bar	50	<u>ASTM D-3985 Analysis Condition :23°C</u>
CO ₂ Transmission (CO ₂)	cm ³ / m ² . d . bar	>110 <500	<u>ASTM-F 1249</u>
Water Wapour Transmission (WTR)	cc/m ² /24h/atm	<15	<u>ASTM D 1434</u>