

# VIBAC GROUP

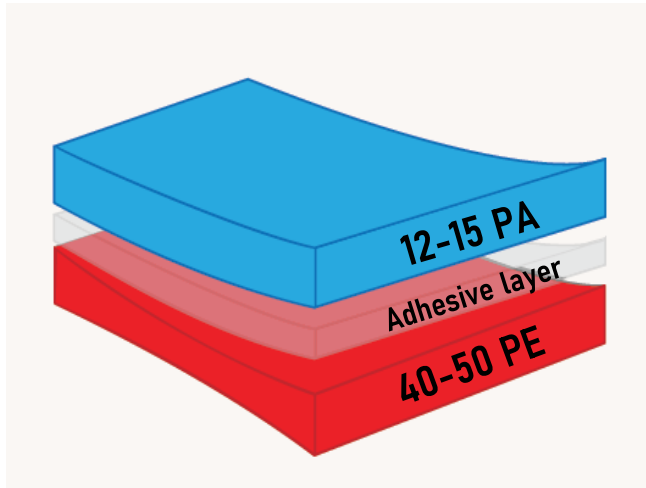


DRY FRUITS



# Moving to monomaterial RECYCLABLE structure

## CURRENT STRUCTURE



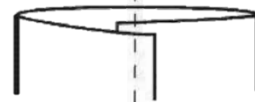
Weight: 200g

Properties	
OTR 23°C- 0% R.H.	WTR 37,8°C-90%R.H.
15 - 30	8 - 12

\* 7 OTHER: All other plastic materials

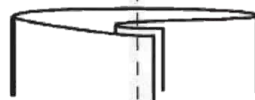
## ALTERNATIVE STRUCTURE

LAP SEAL (X1HB.C)

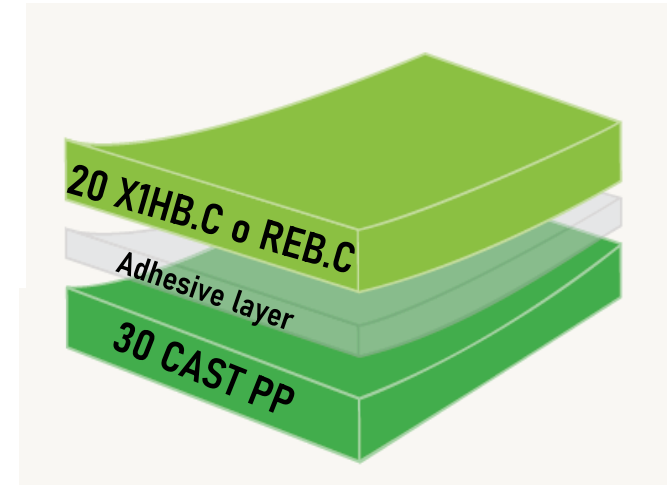


Inside seals to outside

FIN SEAL (REB.C)



Inside seals to inside

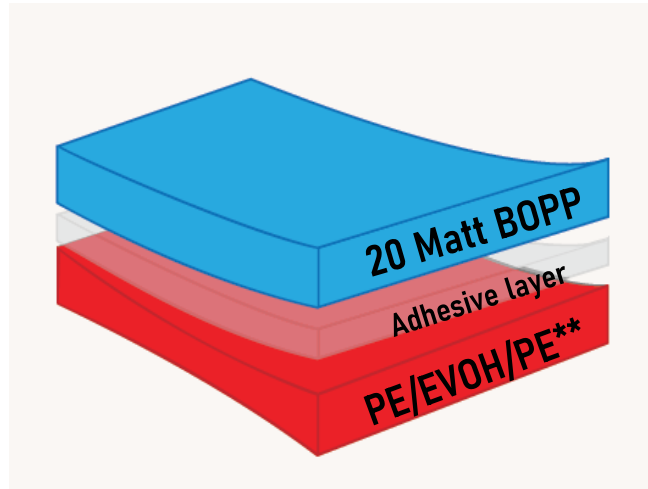


Properties	
OTR 23°C- 0% R.H.	WTR 37,8°C-90%R.H.
0,6	2,5

\*5 PP: Polypropylene

# Moving to monomaterial RECYCLABLE structure

## CURRENT STRUCTURE



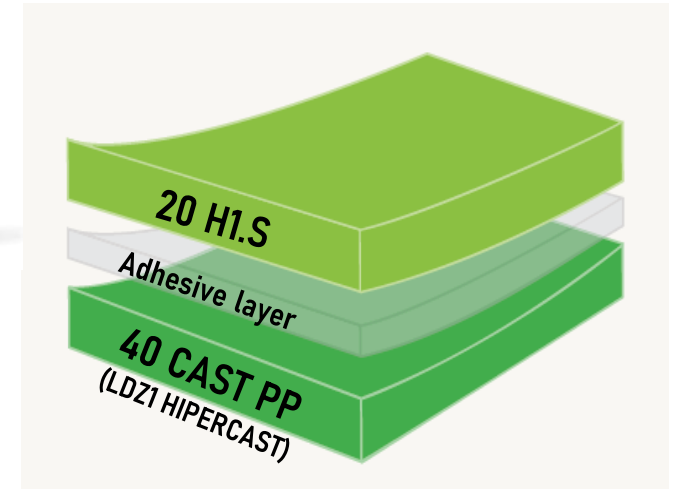
\*\* Total thickness: 40 µm  
EVOH thickness: 3 µm  
Weight: 150g

Properties	
OTR 23°C- 0% R.H.	WTR 37,8°C-90%R.H.
<1,4	<6

\*7 OTHER: All other plastic materials



## ALTERNATIVE STRUCTURE



Properties	
OTR 23°C- 0% R.H.	WTR 37,8°C-90%R.H.
1	5

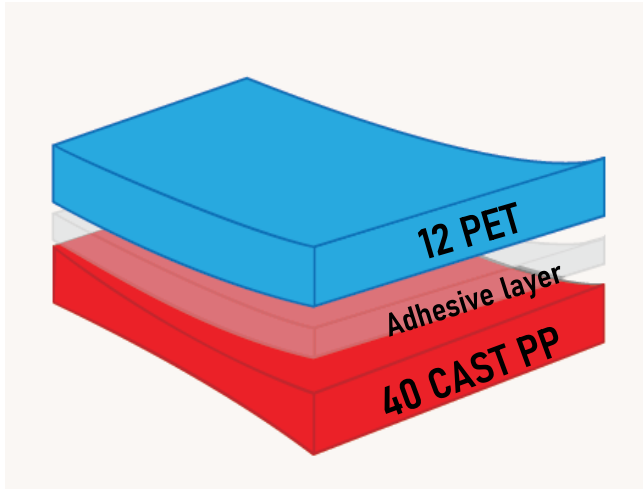
\*5 PP: Polypropylene

<5% heterogeneous material (Directive 94/62/EC compliant – Decision EU 2019/665)

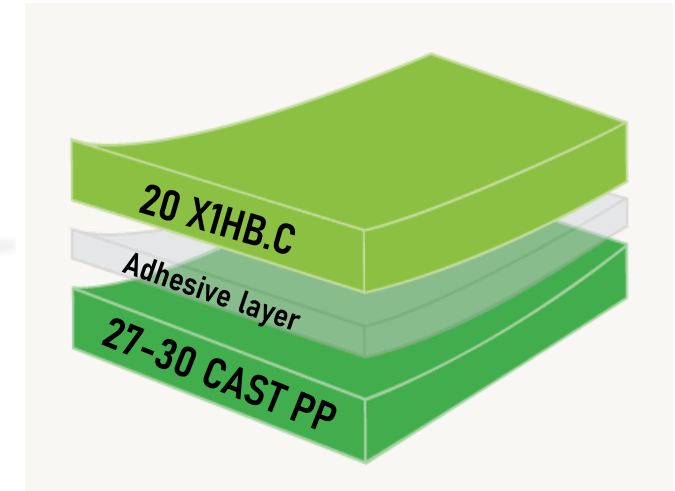
# Moving to monomaterial RECYCLABLE structure



## CURRENT STRUCTURE



## ALTERNATIVE STRUCTURE



Weight: 400g

Properties	
OTR 23°C- 0% R.H.	WTR 37,8°C-90%R.H.
13	8-12

\* 7 OTHER: All other plastic materials

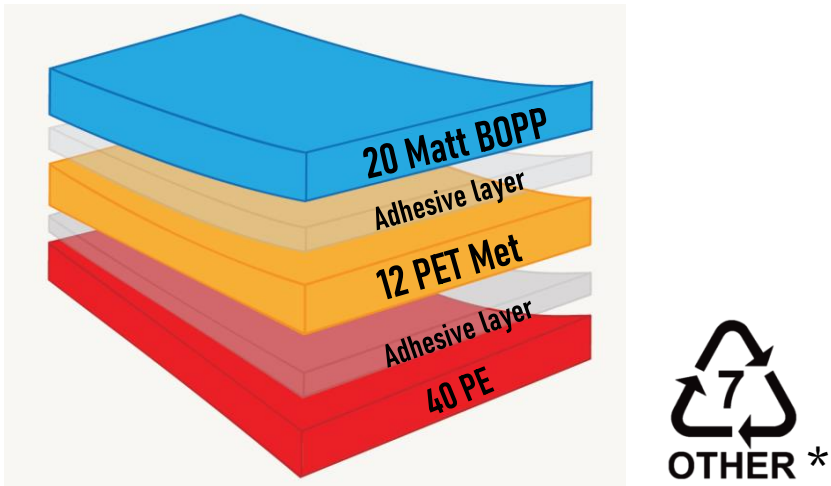
Properties	
OTR 23°C- 0% R.H.	WTR 37,8°C-90%R.H.
1	5

\*5 PP: Polypropylene

# Moving to monomaterial RECYCLABLE structure



## CURRENT STRUCTURE



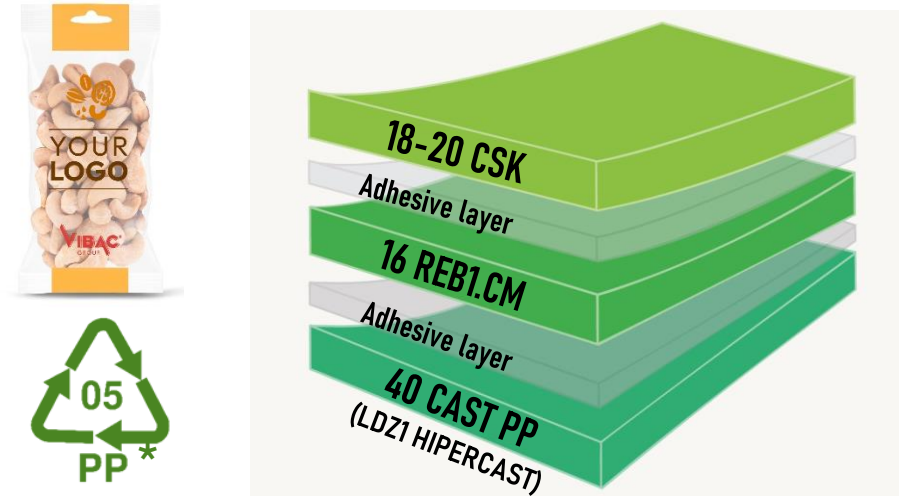
Weight: 60g

Properties	
OTR 23°C- 0% R.H.	WTR 37,8°C-90%R.H.
<1	<1

\* 7 OTHER: All other plastic materials



## ALTERNATIVE STRUCTURE



Properties	
OTR 23°C- 0% R.H.	WTR 37,8°C-90%R.H.
0,1	0,1

\*5 PP: Polypropylene