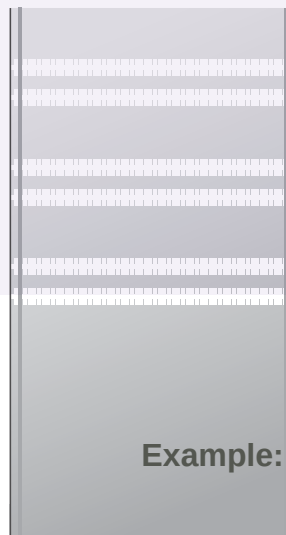


Name Code of the Sac O2 PP Bags Explained

Abbreviation	Explanation	Parameter	Example
first part: .../ PP-PPD-PE 50 -60-75 eg: PPD75/	all about film Type of plastic Polypropylene Polypropylene type D Polyethelene (more explanation in seperate sheet) film thickness 50 50 µm 60 60 µm 75 75 µm	plastic thickness	PPD 75
middle part: /.../ B-S-R P- E-L T-U-H-D 2-6 eg: BEU6/	all about filter filter type Spawn filter Substrate filter Regular filter Top layer perforated filter tissue type Filter tissue E Filter tissue L Filters position Filters positioned very near opening of Microsac (Top) Filters positioned in upper part of Microsac (Up) Filters spaced equally over length of Microsac (Horizontal) Filters positioned near bottom of the bag (Down) Amount of filters (if not "+" mentioned: equal divided each side) 2 Two filters, one filter each side 6 Six filters, three filters each side 4+1 Four filters one side, one filter other side	filter type top layer tissue type filter position filter strips	B E U 6
last part: /... X-V 99-99 99*99 eg: X32-57	all about size and model Gusset: fold at the bottom Without gusset With gusset 5 cm wide With gusset 8 cm wide Size of bag Width inner size Packaging packed 1000 Pcs packed 500 Pcs Length inner size	gusset width - - length	X 32 - 57



Example: **PPD75/BEU6/X32-57**