

# PRODUCT CODE

Example: **POLO 20 TSY HTS 32**

Thickness(*)	Process	Applications/Characteristics	Especiality	Sealing Side	Treatment Side
20 μ Microns	T Tenter Technology	FA = base for adhesive tape PY = non-sealable for printing and lamination SY = sealed top for printing and lamination	HGS = High Slip Property HTS = Hot Slip Property L82 = initial temperature of sealing 82° C	3 0: None 1: Inside 2: Outside 3: Both	2 0: None 1: Inside 2: Outside 3: Both

- BM** ▶ cavitated with pearlescent white opaque finish metallized one side
- BP** ▶ cavitated with pearlescent and white sealable opaque finish heat-sealab
- BB** ▶ cavitated with pearlescent and white opaque finish base for metallization
- FA** ▶ transparent plain base for adhesive tape
- FC** ▶ transparent heat-seal with high slip and stiffness properties for cigarette
- FW** ▶ transparent heat-seal with high stiffness property for overwrap
- FS** ▶ transparent heat-sealable with high shrinkage property for printing
- FI** ▶ transparent heat-sealable with high slip and shrinkage property printed wrap for cigarette
- HB** ▶ metallized high barrier one side heat-sealable
- BH** ▶ transparent heat-sealable base for high barrier metallization
- MA** ▶ matte heat-sealable
- MP** ▶ mate one side heat-sealable
- MS** ▶ metallized moderate barrier heat-sealable no treated for printing and lamination
- MT** ▶ metallized moderate barrier heat-sealable treated for printing and lamination
- PY** ▶ transparent plain for printing and lamination
- PW** ▶ transparent one side heat-sealable for overwrap
- SY** ▶ transparent heat-sealable for printing and lamination
- SB** ▶ transparent heat-sealable base for metallization



- CSL** ▶ Cold Seal Label
- CSR** ▶ Cold Seal Release
- CTW** ▶ Cut Size Wrapping
- HGS** ▶ High Slip Property
- HSK** ▶ High Shrink Property
- HTS** ▶ Hot Slip Property
- IML** ▶ In Mold Label
- L82** ▶ Initial Temperature of Sealing at 82° C
- L92** ▶ Initial Temperature of Sealing at 92° C
- LWS** ▶ Low Slip
- LWD** ▶ Low Density
- PSL** ▶ Pressure Sensitive Label

**EP** ▶ Experimental



\* For white pearlescent films, the thickness is expressed in grams/square meter.