

# Product code

## Example for Polo 20 TSY 32 film.

Thickness (*)	Process	Applications/Characteristics	Sealing Side	Treatment side
<b>20</b>	<b>T</b>	<b>SY</b>	<b>3</b>	<b>2</b>
$\mu$	T: tenter B: balanced	<b>FA</b> = transparent for adhesive tape <b>PY</b> = non-sealable for printing and lamination <b>SY</b> = sealed for printing and lamination <b>PB</b> = non-sealable metallized	0: none 1: inside 2: outside 3: both	0: none 1: inside 2: outside 3: both

**BM** = white pearlescent metallized

**BP** = white pearlescent

**FA** = base for adhesive tape

**HB** = metallized, heat-sealable high barrier

**HGS** = high slip property

**HTS** = hot slip property

**L92** = temperature sealing as of 92° C

**MA** = sealable matte

**MS** = metallized non-sealable

**MT** = metallized, heat-sealable high barrier for printing and lamination

**PR** = monolayer sealable for general overwrapping

**PS** = shrinkable for multipack

**PX** = monolayer sealable for cigarette packs

**PY** = transparent and non-sealable for printing and lamination

**SA** = sealable high stiffness for overwrapping

**SE** = high shrinkage sealable for cigarette wrap

**SI** = sealable for printing overwrapping/cigarette packs

**ST** = sealable high stiffness for cigarette wrap

**SW** = sealable for overwrapping

**SX** = sealable for cigarette

**SY** = sealable for printing and lamination

**TW** = sealable with twist propriety

## Experimentals film:

**EP** = experimental grade tenter

**XP** = experimental grade balanced

(\*) basis weight for cavitated films.