

Product Code	Descriptions	Standard Thickness	Application
SELF A	DHESIVE TAPE & TEXTILE BAG GRADE FILM		
NAT	Transparent non heat sealable one side corona treated, excellent flatness	21/22/23/24/25/29	Pressure sensitive adhesive tape
NTG	Transparent non heat sealable one side corona treated, excellent clarity SE FILM	21/23/25/29/34/37/40/45/50	textile bags
NRE	Transparent non heat sealable untreated, Excellent thermal properties and flatness,	10/15/10/00	Release film application for plywood / decorative lamination
	improved slip NG / LAMINATION - NON SEALABLE FILM	12/15/18/20	Release IIII application for plywood / decorative familiation
NI	Transparent non heat sealable, one side corona treated excellent clarity and thermal stability.	12/15/18/20/25/30/35	Reverse Printing & Lamination, conversion
NB	Transparent non heat sealable both side corona treated, excellent clarity and thermal stability.	09/10/12/15/18/20/25	Printing & paper/board lamination
SB	Transparent one side heat sealable, both side corona treated, one side modified layer for better ink adhesion.	15/18/20/25	Reverse Printing & Lamination for better ink anchorage
PRINTI	NG / LAMINATION - HEAT SEALABLE FILM		
HS	Transparent both side heat sealable one side corona treated.	15/18/20/25/30/35/40/45	For single / two ply printing lamination for confectionary packaging, conversion
HLC	Transparent heat sealable corona treated on one side, with low heat sealable & low COF surface on other side with consistent slip. (\$IT-105°C)	15/18/20/25/30/35	For single / two ply printing lamination, confectionary packaging, conversion for high speed FFS machine
HUC	Transparent heat sealable corona treated on one side, with ultra low heat sealable & low COF surface on other side with consistent slip. (SIT-95 $^{\circ}$ C)	15/18/20/25/30/35	For single / two ply printing lamination, confectionary packaging, conversion for very high speed FFS machine
HUU	Transparent heat sealable corona treated on one side, with ultra-ultra low heat sealable, low COF surface on other side and modified slip. (SIT-85 $^{\circ}$ C)	20/25/30/35	For single / two ply printing lamination, confectionary packaging, conversion for very high speed FFS machine
SI	Transparent one side heat sealable, other side non sealable corona treated	20/25/30/35/40/45	Surface Printing & Lamination, inner wrapping, bags and pouches
SS	Transparent one side heat sealable with very high seal strength, other side non sealable corona treated. (Seal strength – 1000 gm/25mm)	25/30/35/40/45	Surface Printing & Lamination, inner wrapping, heavy Bag and pouches
	WRAP GRADE FILM		
ОС	Transparent, both side heat sealable corona treated on both side, with low COF.	18/20/25	For cable over wrap
OLC	Transparent, low heat sealable, untreated, with low COF.	18/20/25/30/35	High speed bundle overwrapping, CD / cassette / pape board boxes over wrap
woc	White Opaque heat sealable, both side corona treated on, with low COF	18/20/25/30/35	For cable over wrap
METAL	LISABLE GRADE – HEAT SEALABLE FILM		
HMZ	Transparent metallisable on one side, with heat sealable surface on other side.	15/18/20/25/30/35	Base film for aluminium vaccum metallisation
LMZ	Transparent metallisable on one side, with low heat sealable surface on other side. Transparent metallisable on one side, with ultra low heat sealable & low COF surface	15/18/20/25/30/35	Base film for aluminium vacuum metallization for high spee FFS machine Base film for aluminium vacuum metallization very high spe
UMZ	on other side. Transparent metallisable on one side, with ultra-ultra low heat sealable & low COF	15/18/20/25/30/35	FFS machine Base film for aluminium vacuum metallization very high spe
UUZ	surface on other side.	20/25/30/35	FFS machine
PLZ	White highly cavitated heat sealable, corona treated both side, metallisable on one side	25/30/35/40/45	Base film for aluminium vacuum metallization for label applications
METAL	LISABLE GRADE – NON HEAT SEALABLE FILM		
NMZ	Transparent metallisable on one side, with non heat sealable surface on other side.	09/10/12/15/18/20/25	Base film for aluminium vacuum metallization for decoration applications
NBMZ	Transparent metallisable on one side, with non heat sealable and both side treated	18/20/25/30/35	Base film for aluminium vacuum metallization for sandwic lamination.
PMZ	Highly cavitated white film, one side metallisable and other side corona treated and and non-heat sealable.	25/30/35/40/45	Cavitated base film for aluminium vacuum metallization for label applications
METAL	LISED GRADE – HEAT SEALABLE (NORMAL BARRIER) FILM		
HMD	Metallised corona treated on one side, with heat sealable surface on other side.	15/18/20/25/30/35	Printing /lamination for single/two ply packaging structure
LMD	Metallised corona treated on one side, with low heat sealable & low COF surface on other side. (SIT-95 °C)	15/18/20/25/30/35	For single/two ply packaging structure for high speed FF machine
UMD	Metallised corona treated on one side, with ultra low heat sealable surface on other side. (SIT-95°C) Metallised corona treated on one side, with ultra-ultra low heat sealable surface on	15/18/20/25/30/35	For single/two ply packaging structure for very high speed machine For single/two ply packaging structure for very high speed
UUD	other side. (SIT- 85°C)	20/25/30/35	machine
PLD	Metallised cavitated white, low heat sealable, low COF, corona treated both side.	30/35/40/45/50	For label / ice cream packaging applications
METAL	LISED GRADE - HEAT SEALABLE (HIGH BARRIER) FILM		I
НМВ	Metallised high barrier film corona treated on one side, with heat sealable surface on the other side Metallised high barrier film corona treated on one side, with low heat sealable low COF	15/18/20/25/30/35	For single/two ply packaging structure, High barrier For single/two ply packaging structure for high speed FF.
LMB	other side, high barrier (Ilm corona treated on one side, with low heat sealable low COF other side, high barrier (SIT - 105 °C) Metallised high barrier film corona treated on one side, with ultra low heat sealable	15/18/20/25/30/35	ror single/two ply packaging structure for night speed in machine, High barrier For single/two ply packaging structure for very high speed
UMB	and low heat COF surface on the other side. (SIT-95°C)	15/18/20/25/30/35	machine, High barrier
	, ,		For single/two ply packaging structure for year high speed
UUB	Metallised high barrier film corona treated on one side, with ultra-ultra low heat sealable and low COF surface on other side. (SIT-85 °C) Cavitated Metallised high barrier, low heat sealable, low COF, both side corona	15/18/20/25/30/35	For single/two ply packaging structure for very high speed machine, High barrier Label / ice cream packaging very high speed FF\$ machine





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