



Introducing Our Health & Beauty Portfolio

The Health and Beauty industry provides printers with quite an opportunity— as well as multiple challenges—to make an impression. Labels must convey a premium appearance that creates an emotional connection with the consumers while withstanding environmental factors, shape demands and potential chemical exposure. Technicote has decades of experience in this sector and a wide-ranging portfolio to make your next health and beauty project a success!



Health & Beauty Portfolio Highlights

MEETS CONTAINER DEMANDS

Our materials offer flexibility, strength and adhesion for a range of container materials and shapes including tight mandrel applications where flagging is a concern.



WITHSTANDS ENVIRONMENTAL FACTORS

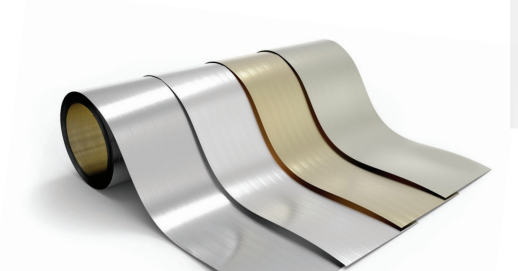
Technicote's portfolio of products is created to withstand fluctuations in temperature as well as humid or damp conditions.

RESISTANT TO CHEMICALS

These Health & Beauty materials are resistant to potential exposure to the chemical ingredients within the container.

EMBELLISHMENT CAPABILITY

Rotary embossing patterns are seamless, and can be printed and stamped on using both cold foil and hot foil processes. (Product must be tested.)



PORTFOLIO BENEFITS



VARIETY OF MATERIALS

Technicote offers numerous stock materials from rigid polypropylene to squeezable polyolefins on permanent all temp or non water whitening adhesives that can be used on standard or layflat options.



SMALL MINIMUM ORDERS

Reduce waste and costs a 2,500' minimum of custom-coat roll label products through our Tech 25 program.



TECHNICAL EXPERTISE

Our knowledgeable team has been creating products for decades. We'll ensure you get the right solution.

Health & Beauty Portfolio Product Range

FACESTOCK	ADHESIVE	LINER	PRINT METHOD
Dull Silver/Dull Gold/Bright Silver/Bright Gold Laminated Foil: A 60# acrylic topcoated foil paper that accepts water base and solvent base inks and can be embossed.	TS523 , AP151, AT333, TR440	40#SCK / 50#SCK / 1.2 mil PET	Letterpress, Web Screen, Flexo, Offset, Gravure
2 Mil Stardust PET/ Lens Shard PET/ Sparkles PET/.25 Mosaic PET/1.2 Lens Array PET/2 Mil Rainbow PET Hologram: Can be used for a very wide range of label applications because of its excellent mechanical and chemical properties, as well as its dimensional stability. The print surface is treated with a UV cured ink printable primer.	TS523, AP151, AT333, TR440	40#SCK / 50#SCK / 1.2 mil PET	Rotary Screen, Flatbed, Thermal Transfer
2 Mil Clear Acetate: A 2 Mil clear film with excellent ink receptivity and printability.	TS523, AP151, AT333, TR440	40#SCK / 50#SCK / 1.2 mil PET	Flexo, Gravure, Web Screen, Letterpress, Offset, Rotary Screen
2.3 mil Polar White Polypropylene: A 2.3 mil white bopp with a 50% gloss level. Outstanding whiteness and opacity. Topcoated for printability using standard print methods and thermal transfer (with resin ribbon only). This film has high machine direction stiffness and tensile strength for superior high speed label dispensing.	TS523, AP151, AT333, TR440	40#SCK / 50#SCK / 1.2 mil PET	Water-based Flexo, UV Flexo, UV Lettepress, Rotary Screen
2.3 Mil Pearl White: A coated one side BOPP face stock with excellent stability and cutting capabilities. This film has excellent stiffness, gloss, and opacity. Excellent whiteness and opacity.	TS523, AP151, AT333, TR440	40#SCK / 50#SCK / 1.2 mil PET	Water-based Flexo, UV Flexo, UV Lettepress, Rotary Screen
2.3 mil Storm White: A corona treated white cavitated BOPP face stock with excellent stability and die cutting capabilities. This film has excellent stiffness, gloss, and opacity. Corona treated for ink receptivity. Excellent whiteness and opacity.	TS523, AP151, AT333, TR440	40#SCK / 50#SCK / 1.2 mil PET	HP Indigo
2.7 Mil TC Label Lyte (TM) Polypropylene White: A white, opaque multi-layer cavitated polypropylene film that has been designed for rigid and semi-rigid pressure sensitive applications that require excellent opacity and durability as well as exceptional graphic appeal. Coated two sides for outstanding ink and adhesive anchorage.	TS523, AP151, AT333, TR440	40#SCK / 50#SCK / 1.2 mil PET	Flexo, UV Inkjet
2.5 Mil Matte White Digital Ink Jet BOPP: A 2 mil white BOPP film with a matte white digital top coat that is ideal when printing labels with an inkjet print engine. This film is also compatible with HP Indigo and laser print methods.	TS523, AP151, AT333, TR440	40#SCK / 50#SCK / 1.2 mil PET	Digital
2 Mil Polyester TC Clear: This facestock displays high clarity and good UV resistance. The versatile topcoating is compatible with solvent base, water based and UV curable inks and can also perform well when used in silk screen or offset print processes.	TS523, AP151, AT333, TR440	40#SCK / 50#SCK / 1.2 mil PET	Flexo, Letterpress, Rotary Screen, Thermal Transfer
2 Mil Polyester TC Matte Silver: This versatile top-coating is compatible with solvent base, water base, and UV curable inks, as well as silk screen, flexographic and offset/letterpress printing.	TS523, AP151, AT333, TR440	40#SCK / 50#SCK / 1.2 mil PET	Flexo, Letterpress, Rotary Screen, Thermal Transfer
3.0 Mil Frosty Clear Polyolefin: A 3.0 mil frosty clear polyolefin that has been corona treated for maximum performance when printing with UV, Letterpress, Standard or Water based inks. (Squeezable facestock meant for squeezable containers.)	TS523, TP170, TR440, IP400	40#SCK / 50#SCK / 1.2 mil PET	Thermal Transfer, UV Flexo, Letterpress, Web Screen
3.5 Mil White Techniflex Polyolefin: Used for pressure sensitive applications that offers excellent moisture resistance, stain resistance, dimensional stability and squeezability. (Squeezable facestock meant for squeezable containers.)	TS523, AP151, AT333, TR440, IP400	40#SCK / 50#SCK / 1.2 mil PET	Thermal Transfer, UV Flexo, Letterpress, Web Screen
60# Ultra White Semigloss: A premium coated one side stock with outstanding ink receptivity and print characteristics. It also offers good flexibility and high internal strength for ease in converting. This face offers a 90% Brightness and an 88% opacity.	TS523, TP170, TR440	40#SCK	Water-based Flexo, UV Flexo, UV Lettepress, Rotary Screen

Contact your sales representative or visit <u>technicote.com</u> for more information about our Health & Beauty Portfolio. To receive a quote, email <u>pricequotes@technicote.com</u>.

^{*} All Technicote statements do not constitute a guarantee or warranty. Products are sold with the understanding that purchase has determined the suitability for its purposes.

