## WHAT'S UNDER YOUR WIG

Products	Adhesive/ Remover	How to Apply	Where to Apply	Adhesive Duration	How to Remove	Best for those wanting:	Suitable for active clients /hot climates
	Clear Roll/Strips	Peel off backing, apply to clean base	Polyurethane	1-2 days (for bonded human hair) All synthetic fibers to be removed daily	Gently peel off skin, then base	Light tack with easy, daily removal	No
	Red Liner Roll/Strips	Peel off backing, apply to clean base	Polyurethane	2-3 days (for bonded human hair) All synthetic fibers to be removed daily	Lace Let Go	Medium tack, secure adhesion with minimal residue	No
	Blue Liner Roll/Strips	Peel off backing, apply to clean base	Lace front or base	7-20 days (for bonded human hair) All synthetic fibers to be removed daily	Lace Let Go	High tack with dull finish; secure, natural looking hairline	Yes
	Brown Liner Cloth Roll	Peel off backing, apply to clean base	Polyurethane	3-10 days (for bonded human hair) All synthetic fibers to be removed daily	Lace Let Go	Medium tack, minimal residue	Yes
	It Stays	Roll onto clean, dry skin	Skin	12-24 hours	Water and mild soap	Light tack, water soluble; securing scarves and headwear	No
00	Tape And Go	Apply adhesive strip to backing, clip onto existing hair	Interior base of wig/hair system	*Dependant on adhesive used, should be removed daily	Open clip, gently slide out of exisitng hair; peel adhesive strip off	Easy application of pressure- sensitive clips, easy clip on/off attachment	Yes
ຍູເຫຼາຍ ເຫຼົາຫຼາຍ ເຫຼົາຫຼາຍ	Pressure Sensitive Clips	Sew onto base or weft	Any wefted, polyurethane, or monofilament areas	*Will remained attached until clip is opened and released, should be removed daily	Open clip, gently slide out of exisit- ng hair	Easy clip on/off attachement when existing hair is still present	Yes
a Date:	Lace Let Go	Apply 2-3 pumps onto cotton swab; gently rub under base at adhesive	Apply to cotton swab first, then rub cotton swab under base near adhesive	N/A	Wipe off excess Lace Let Go after removal; wash with soap and water	Easy removal of adhesive strips	N/A