

ADHESIVE RELEASE LINERS

8322 EASY SILICONE RELEASE

8322 is a product designed for applications that require superior optical properties and easy winding characteristics. 8322 release is a UV cured coating that has been specifically designed for maintaining a smooth surface, for easy release, long shelf life, and superior solvent resistance. 8322 is currently used in some electronics applications.

*Previously known as NORFILM® 8322 EASY SILICONE RELEASE



FEATURES AND BENEFITS

- Smooth uniform surface
- Excellent adhesion to base film
- Excellent clarity and optics
- Excellent solvent resistance
- FDA status for transdermal patch applications
- Can be used in coated Both sides product

TYPICAL PROPERTIES

| Subsequent Adhesion | 86% Minimum | |
|-----------------------|-------------------|--|
| SG Wet Spread Release | < 30 grams/2 inch | |
| Solvent Resistance | ce Excellent | |
| Coating Warranty | 12 Months | |

APPLICATIONS

- Transdermal Patch Liner
- Coversheet for some Electronics Applications
- Tag and Label

The values presented are typical values and should not be used for specification purposes. Contact your CoreTech Performance Film Solutions representative for more information.





CORETECH FILM SELECTION GUIDE

| Film | Gauge | Market | Applications | Key Properties |
|-----------------------------|---------------|------------------|--|---|
| Polyester (PET) | 92 - 1400 | Label | Roll Label, Overlaminates, Beverage, Pharmaceutical, Toiletries, Health & Beauty | High Tensile and Tear Resistance Excellent Smoothness High Clarity Gauge Control Temperature Resistance Recyclable Back Side Printable Mechanically Stable Spliceable |
| | | Decal Graphic | Transfer Lettering, Window Graphics | |
| | | Industrial | Solar, Gaskets, Nameplate, Automotive, Construction, Composites, Free Adhesives | |
| | | Tape | One/Two Side, Transfer | |
| | | Medical | Transdermal, Hydrogels, Wound Care, EKG, Hygiene | |
| Polystyrene (PS) | 750 - 1000 | Medical | Hydrogels, Wound Care, EKG | ThermoformableGood StiffnessBack Side Printable |
| | | Label | Piggyback | |
| Polyvinyl Chloride (PVC) | 800 - 1000 | Medical | Transdermal, Hydrogels, EKG | Thermoformable |
| Polyethylene (PE) | 100 - 2300 M | Tape | One/Two Side, Transfer | Tear ResistanceConformableHigh Yield |
| | | Medical | Wound Care, Hygiene | |
| | | Industrial | Construction Gasket, Automotive | |

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CONTACT CORETECH PERFORMANCE FILM SOLUTIONS

Americas

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WARRANTY: We warranty specifications at delivery and honor claims for such breach of warranty for six (6) months after delivery. The only obligation under any applicable product warranty will be to replace any portion proving defective, or at our option, to refund the purchase price thereof. User assumes all other risks; if any, including the risk of injury, loss or damage, whether direct or consequential arising out of the use, misuse or inability to use this product(s). CORETECH DISCLAIMS ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

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