

# **COATED LINERS**

# 6113A-0831 BLUE TINT C2S ON PET

A 2-side coated product designed for use as a protective liner for drug loaded adhesives used in Transdermal Patch Applications. 6113A is an FDA compliant Silicone Release Coating that exhibits easy release and excellent winding characteristics. 0831 is an FDA compliant Blue Tint Coating that exhibits uniform coverage, easy winding characteristics and light blue visuals.

\*Previously known as

NORFILM® 6113A-0831 BLUE TINT - C2S ON PET

### **6113A - EASY SILICONE RELEASE**

# **Typical Properties**

Subsequent Adhesion	80% Minimum	
Wet Spread Release	5 - 15 grams/2 inch	

# **0831 - BLUE TINT Typical Properties**

Color Light blue tint/ industrial match	Cross-hatch Adhesion	No Removal	
	Color	3	

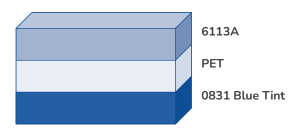
# **FEATURES AND BENEFITS**

- FDA compliant release and tint
- Easy, smooth release 1st-side
- Light blue visual tint 2nd-side

## **APPLICATIONS**

• Transdermal patch liner

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 Inc	Label	Roll Label, Overlaminates, Beverage, Pharmaceutical, Toiletries, Health & Beauty	<ul> <li>High Tensile and Tear Resistance</li> <li>Excellent Smoothness</li> <li>High Clarity</li> <li>Gauge Control</li> <li>Temperature Resistance</li> <li>Recyclable</li> <li>Back Side Printable</li> <li>Mechanically Stable</li> <li>Spliceable</li> </ul>
		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)	Medica 750 - 1000 Label	Medical	Hydrogels, Wound Care, EKG	<ul><li>Thermoformable</li><li>Good Stiffness</li><li>Back Side Printable</li></ul>
		Label	Piggyback	
Polyvinyl Chloride (PVC)	800 - 1000	Medical	Transdermal, Hydrogels, EKG	Thermoformable
Polyethylene (PE)	100 - 2300 Me	Tape	One/Two Side, Transfer	<ul><li>Tear Resistance</li><li>Conformable</li><li>High Yield</li></ul>
		Medical	Wound Care, Hygiene	
		Industrial	Construction Gasket, Automotive	

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

# **CONTACT CORETECH PERFORMANCE FILM SOLUTIONS**

## Americas

Saint-Gobain Performance Film Solutions 717 Plantation Street Worcester, MA 01605 Tel: (508) 852-3072 Fax: (508) 852-3759

www.coretechfilms.com

IMPORTANT: The values presented are typical values and should not be used for specification purposes. Contact your representative for more information. It is the user's responsibility to ensure the suitability and safety of CoreTech products for all intended uses and that the materials to be used comply with all applicable regulatory requirements. CoreTech assumes no responsibility for any product failures that occur due to misuse of the materials it provides arising out of the design, fabrication or application of the products into which the materials are incorporated by purchaser and/or user.

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.

 $@\ 2024\ Saint-Gobain\ High\ Performance\ Solutions\ and/or\ its\ affiliates\ |\ CoreTech\ is\ a\ service\ mark\ of\ Saint-Gobain\ Box{Box}.$ 

Valid 01/2024 • Supersedes all previous versions

