

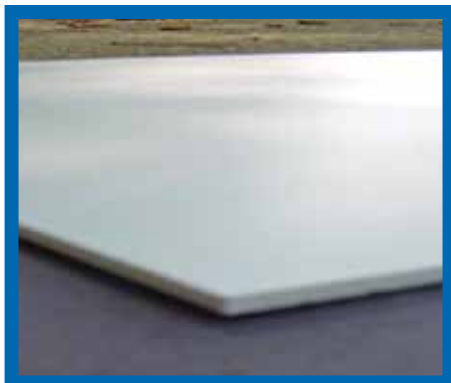


Rubber Double-Coated Adhesive (Linered)

NFS1804



Papers



Foamcore



Plastics

Nova Films & Foils, Inc. supported 1-1/2 Mil double-coated tape **NFS1804** is an economical solution for mounting and bonding applications.

NFS1804 is coated with an extra high tack, high peel solvent rubber based adhesive, delivering outstanding quality, uniform thickness and consistency. The aggressive bond of a rubber-based adhesive bonds immediately.

This adhesive provides a continuous functional bond up to 190°F.

NFS1804 offers high tack and an instantaneous bond to a variety of surfaces such as low surface energy (LSE) plastics: polyethylene, polypropylene, polystyrene, Sintra, Coroplast, polyester, paper, and foamcore.

BENEFITS

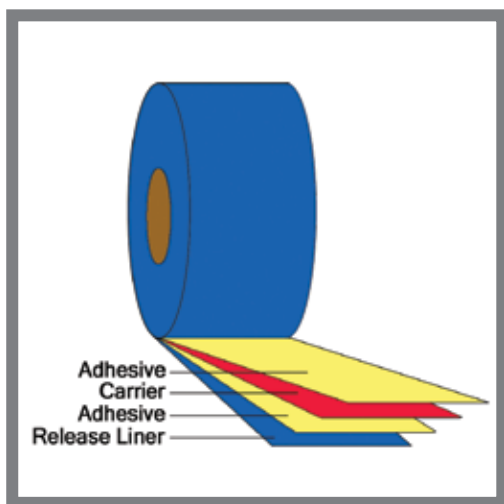
- Extra high peel and high tack adhesive
- Aggressive bond to low energy surfaces (LSE)
- Instant bond to a wide variety of surfaces
- Uniform thickness and consistency
- Lay-flat, moisture resistant liner

APPLICATIONS

- Graphic mounting and attachment

NFS1804 Rubber Double-Coated Adhesive

This product is ideal for laminating to a wide variety of materials.



CONSTRUCTION

NFS1804 is a 1-1/2 Mil double-coated tape supported by a .5 Mil polyester carrier for easy converting.

The (PET) film is coated on each side with a high tack, high shear rubber based pressure sensitive adhesive.

This adhesive is protected by a moisture stable, bleached, lay-flat 60# polycoated liner.

TECHNICAL DATA		NFS1804
PHYSICAL PROPERTIES	Film/Carrier thickness	.5 mils
	Adhesive thickness (each side)	0.75 mils
	Release liner thickness	.0034
	Release liner	60# BDK
	Adhesion - 180 peel to #304 SS	>125 (oz/in. width)
	Shear	<100 hours
	Application Temperature	50°F to 90°F
	Service Temperature	-40°F to 200°F
PREPARATION	All surfaces must be clean, dry and free of oil, dust, or grease before application.	
SHELF LIFE	One year when stored at 72°F at 50% RH	

NOTE: Published material and information concerning Nova Films & Foils, Inc. products are based upon research which the company believes to be reliable, but such material and information does not constitute a warranty. Because of the variety of possible uses for Nova Films & Foils, Inc., and the continuing development of new uses, the buyer should carefully consider the fitness and performance of the product for each intended use and the buyer assumes all risks in connection with such use.