The adhesive tape engineers®

NEW! 4100 Series Rubber Adhesive Tapes

Introducing our new **Adchem 4100 series** rubber-based double-coated and transfer tapes. The 4100 series provides an economical bonding solution for a broad range of end-use applications in industrial, automotive, and appliance/white goods markets. Exhibiting exceptional high peel and tack, 4100 series tapes are available in a variety of construction and release liner options. In addition to these standard constructions, this unique rubber adhesive formulation can even be deployed to a customized tape that meets your specific application requirements.



Recommended Applications:

- · Laminating and bonding applications on various materials including low surface energy
- Bonding rough and porous materials such as bond well to rough and porous materials including PUR and PE foams, closed cell rubber, felt, cork, metals, and plastics
- Automotive and appliance interior mounting of parts, acoustic, and insulation materials

	4132M	4148M	4120U	4142U
Product Construction	Double-Coated	Double-Coated	Unsupported/Transfer	Unsupported/Transfer
Carrier	1/2 mil PET Film	1/2 mil PET Film	N/A	N/A
Liner Options	80# SCK, 60# PCK, 12PT Board	74# PCK	80# SCK, 60# PCK, 12PT Board	74# PCK
Adhesive	Rubber (I923)	AS Rubber (l924)/ LS Rubber (l923)	Rubber (1923)	Rubber (1924)
AS Adhesive Thickness (mil)	2.0	1.8	2.0	2.0
LS Adhesive Thickness (mil)	1.2	1.4	N/A	N/A
Adhesion to Steel AS/LS (oz/in)	158 / 152	155 / 128	153	95
Service Temperature (°F)	30 to 150	30 to 180	30 to 150	30 to 180
Features	Versitile adhesive for general purpose bonding.	Differentially coated. Air-side adhesive designed for hard-to- bond foams.	Versitile adhesive for general purpose bonding where comformability is needed.	Designed for hard-to-bond foams where comformability is needed.

Contact your area sales manager to learn more or request samples today!

