

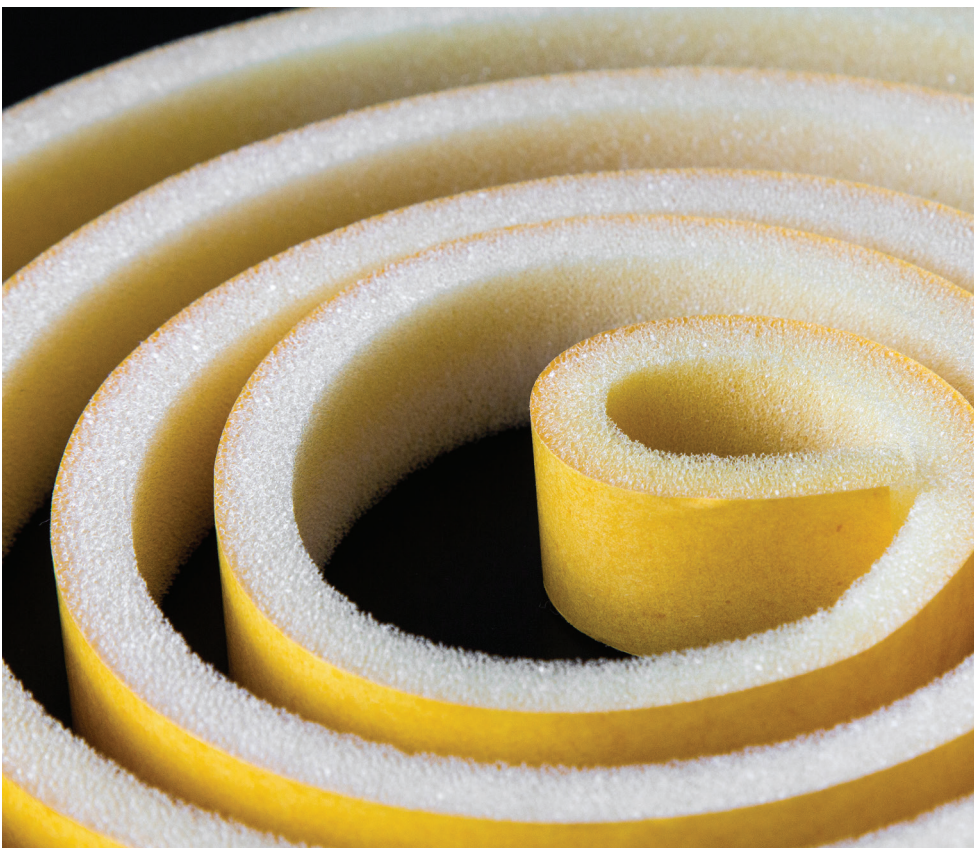
Foam Bonding Tapes That Perform

Smart solutions for tough foam bonds

At Vybond, we have a long history of supplying high-quality specialty tapes to the convertor market through our Adchem brand. Our tapes are used in many challenging bonding applications and product designs. Frequent among those is the need to bond to foams — whether for gasket fabrication, insulation, seals, or many other applications.

Bonding to foams can be demanding due to their available bonding surface, variety of densities and cell structures, and the wide range of compositions, many of which, in their own right are materials that are difficult to adhere to.

We are proud to provide these recommendations for some of our more widely used tapes that have been proven to adhere to a wide range of typically encountered foams.



About Adchem

- More than 50 years of adhesive tape manufacturing in the USA
- A wide selection of ready-to-use, field-proven products
- Ongoing testing and publication of bonding solutions for emerging foams, surface finishes, and low surface energy (LSE) materials

Contact Us

Connect with your local sales representative today to discover the right solution for your application. Let's build a partnership that drives innovation, reliability, and long-term success.



Foam Bonding Guide

Adchem Data

	7834	652	654M	654U	7744	6403	852	854M	854U	156M	154M
PET felt	Better	Better	Better	Better	Better	Better	Good	Good	Good		
EPDM foam		Best	Best	Best	Best	Best	Better	Better	Best	Best	Better
NBR/PVC foam	Best	Best	Best	Best	Best	Best	Best	Best	Best		
EVA foam		Better	Better	Best		Best	Good	Good	Good	Better	Good
XPE foam		Good	Good	Good							
EPDM/SBR/CR foam	Good	Good	Good	Better	Good				Better		
PP foam						Better					
Open cell PU foam		Better	Better	Best	Best						

We are proud to provide these recommendations for some of our more widely used tapes that have been proven to adhere to a wide range of typically encountered foams.

As innovators in the adhesive market, we are constantly developing new tapes and testing against additional materials. If you don't see what you are looking for here, please contact us, as our experts are ready to help and we have many more unique grades available.

As always, please use the information here as a guide. Exact fitness for use will always depend on the many details of your specific application. We always recommend conducting your own specific tests to ensure a successful outcome.

