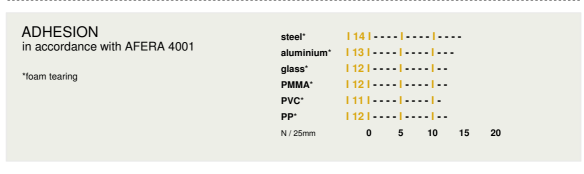




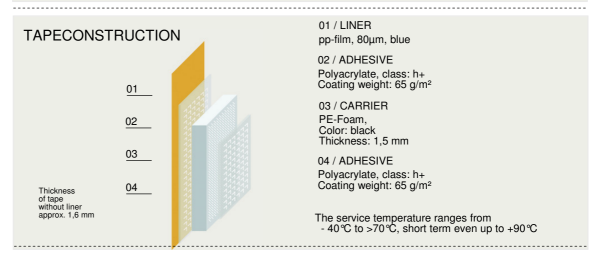
22 07 2008

Foamlink 1607 H+ is a double coated foam tape, utilising a high density, closed cell polyolefin foam as the carrier

Owing to the adaption capacity of the PE foam, this tape is excellently suitable for gluing onto uneven and rough surfaces. The modified acrylate adhesive excels by a high initial tack and offers a high bonding strength also with low-energy materials like plastics and varnishes. Due to the high age resistance of both the acrylate adhesive and the PE foam, this adhesive tape system is also suitable for open air applications. Any tensions inside the adhesive link are balanced by the flexibility of the carrier material. In addition to its linking task, the adhesive bond offers good cushion and insulation properties.



COHESION	20º C	45				
in accordance with AFERA 4012	70º C	10				
	N / 625mm ²	10	20	30	40	50



STORAGE

Store at a temperature of 20 °C and a relative humidity of 50 % out of direct sun light. Shelf live is ca. 12 month, without major changes of product properties.

All data above mentioned and technical information given above are typical values, gained from tests we believe to be reliable. Please ensure before using our product that it is suitabe for the material for intend application. For technical assistance please call our product specialists. The data and statements are intented as asource of information, are given without gurantee and do not constitute a warranty. They can vary according to the application conditions. All materials described herein are subject to our conditions of sale, a copy is available on request.

