

TacTiles® Connectors Technical Data Sheet

Chemical Composition	Compounded synthetic rubber, applied to PET polyester backing with PET polyester release liner.
Appearance	Clear 75mm x 75mm polyester squares with coloured print, supplied on clear polyester release liner. Available in rolls or sheets.
Product Specifications	Solids (%) Greater than 99 % Dimensions 75mm x 75mm
Product Description/ Applications	TacTiles connectors replace adhesives when used to install Interface modular carpet with CQuest™Bio, CQuest™BioX or Graphlex® backings only. TacTiles connectors have an exceptionally low odour and "zero" calculated VOC's, which make them ideal for use in schools, healthcare facilities, public and private buildings and any place where odour is a concern.
	TacTiles connectors use a small quantity of a pressure sensitive adhesive, applied on one side of a polyester film, to connect Interface carpet modules together.
	TacTiles connectors facilitate installation of Interface modular carpet tile products in a flooring system that is "stable, firm, and slip-resistant and does not pose a trip-ping hazard." See United States Access Board -Americans With Disabilities Act Accessibility Guidelines -Bulletin #4: "Ground and Floor Surfaces".
	Surface preparation requirements for installations with TacTiles connectors are the same as those for installations where adhesives would be used. See Interface recommended Installation Guide at www.interface.com
	TacTiles are not recommended for installation of carpet tiles on stairs, ramps, in spaces with heavy rolling loads or over existing carpet surfaces.
	The flammability performance of Interface modular carpet remains the same when TacTiles connectors are used in place of adhesives.
	The adhesive used on TacTiles connectors for CQuest™Bio, CQuest™BioX or Graphlex® resists water and alkaline solutions, but is not plasticizer resistant so be sure to use only with CQuest™Bio, CQuest™BioX or Graphlex® backed Interface products.
Storage Conditions	TacTiles connectors are generally resistant to both moisture and temperature. TacTiles connectors that become wet should be allowed to air-dry before being used.
Product Installation	Please refer to the Interface installation guide for full details.