

Technical Contact:
Abraham Goldstein
(908) 226-7575

FOR IMMEDIATE RELEASE

New Resins for Hot Melt Adhesives

A&C Catalysts Announces New Resin Systems for Hot Melt Adhesives that Allow Ease of Application and High Performance

S. Plainfield, NJ. – July 2004 – A&C Catalysts announce the introduction of Technimelt® hot melt epoxy resin systems. Technimelt Resins are thermoplastic modified epoxy resins that can be applied by conventional hot melt coating means and can be tailored to cure as required by the user. Once cured, Technimelt can exhibit peel strengths of greater than 60 pli and lap shear strengths approaching 10,000 psi. Further, because of its epoxy backbone, Technimelt exhibits unequalled moisture and chemical resistance as well as superior thermal shock and stability. Additionally, Technimelt Resins can be supplied in a pressure sensitive form allowing room temperature tack

Considered uses

.
For complete technical information and samples, please contact Abe Goldstein at A&C Catalysts, Inc. 333 Hamilton Blvd. S. Plainfield, NJ 07080. Their telephone number is (908) 226-7575

#