

RT6825



PROPERTIES

Modified Butene-1 Copolymer Viscosity: 2600 cps @ 375°F

Needle Pen: 17

R&B Softening Point: 156°C and 313°F

Open Time: 20 seconds Solid Density: 0.88 g/cc

FEATURES

PE/PP/PU Foam, ABS, GI Sheets, Wood, Fiberboard, PVC FDA compliant (indirect food contact) Low softening point, good tack, long open time Packaging: 35 lb box (840 lb pallet)



APPLICATIONS

Mattress Specialty Packaging/Shipping Furniture Upholstery Automotive - Load Floor/Interior/Sound Deadening Building/Construction – Pipe Wrap HVAC

REXtac

Produced in Odessa, Texas, REXTAC Poly Alpha Olefins (APAOs) are recognized as industry leading, high-quality polyolefin polymers capable of satisfying a wide range of applications and adhesive needs. REXTAC APAOs are simple to use and compatible with a variety of materials. Contact us today for more information!