



PORTFOLIO SHEET  
LATEX RUNNING TRACK SYSTEM

Product	Solids (%)	Surface Tension (dynes/cm)	pH	Brookfield Viscosity* (cps) LVF #1 @ 60 rpm	Tg (°C)	Properties	Applications
AcryTrack Tack Coat	50	40 - 52	7-8	<250	-50	High tack SB latex adhesive Very soft	Primer or initial tack coat
AcryTrack Binder	52	36 - 57	7-9	<250	5	High performance workhorse SB latex binder	Binder to bind rubber particles and build multiple layers of running track surfaces
AcryTrack Top Coat	50	35 - 45	9-10	<500*	7	Stiff, strong and durable acrylic emulsion coating UV and weather resistant	UV resistant topcoat

\*Brookfield Viscosity = LVF #2 @ 60 rpm



NOTE: Although the data supplied above is believed to be accurate, each user is advised to make an independent determination as to whether the described product(s) is/are appropriate for a particular use or application, whether such use will comply with all applicable laws or regulations, or whether such use will infringe the intellectual property rights of third parties.

**AcryTech**  
2660 Easterly Place  
Decatur, GA 30035  
880-294-0428  
www.tennispaint.com

Revision Date: 05-2021