Loop Tack Fixture

PSTC 16-B, ASTM D6195A, FTM-9

The loop tack test measures the tack (instant grip) of an adhesive. The capability to rapidly and reliably bond two surfaces is a key performance requirement in many pressure sensitive adhesive products, particularly adhesive tapes and labels. A key property for successful bonding is the tack or "stickiness" of the adhesive.

Tacky materials can be discerned by touch but for material specification or product development purposes a more quantitative approach is necessary. Tack is defined as the ability of an adhesive to form a bond to a surface after brief contact under light pressure.



A loop is created from the test material and the ends clamped together. The strip is tested in a cycle, in which the loop is first pushed onto the surface, compressing the adhesive. Then the loop is pulled up, and gradually debonds from the substrate.

The Loop Tack Fixture can be used with any set of standard grips.

Common Industry Standards:

■ PSTC: 16-B

ASTM: D 6195A

■ FINAT: FTM-9



Loop Tack Fixture (TA-LTF-100) Shown with TA94 Grips



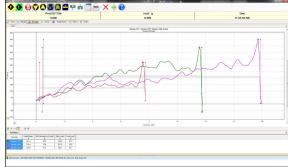
Sample Loaded



Sample Touching Plate



Test Runnina



▲MAP4 Real-Time Test Results



