Silavgrip

2310 S Dock St

Palmetto, FL 34221

Attention: Chuck Ligon

FP2260 per ASTM D3330 Peel Adhesion of Pressure Sensitive Tape

Method: Modified to test at 150deg F and 250deg F. Compare 3M and Silvagrip

Sample Preparation: Cut 1" Wide Sample Strips, Remove backing, apply to stainless steel test panel and

rolled with 20lb weight twice. Set for 72hrs.

Results: Average, High, and Low Peel in grams Test Location: Thwing-Albert, West Berlin, NJ

Technician: Steve Calamito

Shake and	Peel Test a	it 150 & 250	Degree Fare	enheit
	Silvagrip		3M	
	150F	200F	150F	200F
Average	958g	476g	542g	379g
High	1101g	878g	595g	506g
Low	857g	237g	376g	299g
Std. Dev.	57.76	202.75	134.60	47-55





Thwing-Albert

Instrument Company