



TEST REPORT	PRODUCT:	654T 0
GMW14892 – November 2020	TEST SUBSTRATE:	20% Talc-Filled Polypropylene (TFPP), ABS
DOCUMENT TITLE: Adhesion Requirements for Bonded Interior Parts	REPORT DATE:	06/26/23
PARAGRAPH	REQUIREMENT	TFPP ABS <u>RESULTS</u> <u>RESULTS</u>
3 TEST PREPARATION AND EVALUATION		
3.2.3.2 180° PEEL STRENGTH; ISO 8510-2 As Received	As per table 5 in GMW1444	4 930 N/m 1127 N/m
3.2.3.2.1 144 Hours In Humidity (95% RH and 38°C) ②		949 N/m 432 N/m
3.2.3.2.2 24 Hours Oven Age at 85°C Tests must be initiated at 40 ± 10 s after removal from the oven		1007 N/m 1061 N/m
3.2.3.2.3 (2) Cycles, GMW14124 Cycle M.		1009 N/m 1420 N/m
3.2.2.2 EDGE ADHESION After 2 Cycles per GMW14124 Cycle M. a	There shall be no visual dhesion loss such as peelin	PASS PASS

3.2.4.1.3 IMPACT TEST

All parts must withstand two (2)

-30°C (4 Hours)

1.7 J impacts. Impact at 10 s and
20 s after being submitted to
-30°C for 4 h and 85°C for 4 h

lifting, unwrapping of edge wraps, etc

- Adhesive system tested backed exposed-side with 1 mil PET film.
- EXCEPTOIN: Samples tested as stated, not Humidity per GMW14729, Option A or Option B

APPROVED: Original Test Date: 10/17/22
Berry Global Technical Service Department