



TEST REPORT	PRODUCT:	4377M
NISSAN NES M 8506 – 2008 CLASS 1 (Interior)	TEST SUBSTRATE:	Stainless Steel
DOCUMENT TITLE: Pressure-Sensitive Adhesive Double-Coated Tapes for Automobiles	REPORT DATE:	06/26/23

DIVISION	TEST ITEMS •	REQT	RESULTS	STATUS
GENERAL PROPERTIES	<b>5.8</b> STORAGE STABILITY			
	APPEARANCE	Free (1)	Free (1)	PASS
	PEEL STRENGTH [168H@40°C]	>4.9 N/25mm	27.9 N/25mm [AF]	PASS
	SHEAR STRENGTH [168H@40°C]	> 98 kPa	256 kPa	PASS
WORK- ABILITIES	5.9 RE-ADHESION			
	Primary Peel (30 S)	Interfacial Failure (2)	AF	PASS
	Secondary Peel (10 H)	>60% of Orig.	24.8 N/25mm [AF]	PASS
	5.11 ADHESIVE STRENGTH IMMEDIATELY AFTER AFFIXING			
	5°C X 30 SEC	2.9 N/25mm	31.7 N/25mm [AF]	PASS
	23°C X 30 SEC	Report	27.2 N/25mm [AF]	REPORT
PHYSICAL PROPERTIES	5.12 ROOM TEMP ADH. PERFORMANCE			
	[23°C] PEEL STRENGTH	>4 0 N /25mm	27.1 N /25mm [AE]	PASS
	SHEAR STRENGTH	>4.9 N/25mm > 98 kPa	27.1 N/25mm [AF] 270 kPa	PASS
				PASS
	SHEAR HOLDING FORCE [HR] 0.2 KG 5.13 HIGH TEMP ADH. PERFORMANCE [90°C]	Report	168 Hours +	PASS
	PEEL STRENGTH	>1.47 N/25mm	4.7 N/25mm [AF]	PASS
	SHEAR STRENGTH	>1.47 kPa	102 kPa	PASS
	SHEAR HOLDING FORCE [HR] 0.1 KG	Report	8.75 Hours	REPORT
ENDURANCE CAPABILITY	5.17 HEAT AGING (90°C X 168H)	·		
	PEEL STRENGTH	>90% of Orig.	36.2 N/25mm [CF]	PASS
	SHEAR STRENGTH	>90% of Orig.	263 kPa	PASS
	5.18 HUMIDITY RESISTANCE			
	PEEL STRENGTH	>60% of Orig.	38.7 N/25mm [MF]	PASS
		>60% of Orig.	267 kPa	PASS

## + = Static Shear in Hours - No Failure (Testing Discontinued)

- (1) Shall be uniformly wound and free from significant deformations and cavities while both side faces shall be flat.
- (2) During primary peel, the tape shall peel interfacially from the substrate.

## Symbol Failure mode:

AF Interfacial separation of substrate and tape; MF Mixing of interfacial separation and tape failure; CF Cohesive split of tape.

• Products tested backed with 25 micron PET.

APPROVED: Original Test Date: 1/25/2021

Berry Global Technical Service Department