

The adhesive tape engineers®

Transfer (unsupported)

TEST REPORT			PRODUCT:		655+		
NISSAN NES M 8506 – 2008 CLASS 1 (Interior)			TEST SUBSTRATE:		Stainless Steel		
DOCUMENT TITLE: Pressure-Sensitive Adhesive Double-Coat Tapes for Automobiles			REPORT DATE: 06/20		06/26/23	26/23	
DIVISION	TEST ITEMS O		REQT		RESULTS	STATUS	
general Properties	5.8 STORAGE STABILITY						
	APPEARANCE		Free (1) F		Free (1)	PASS	
	PEEL STRENGTH [168H@40°C]	>	4.9 N/25mm	9 N/25mm 25.7 N/25mm [AF]		PASS	
	SHEAR STRENGTH [168H@40°C]		> 98 kPa		170 kPa	PASS	
WODK	5.9 RE-ADHESION						
WORK- ABILITIES	Primary Peel (30 S)	Inter	Interfacial Failure (2)		AF		
	Secondary Peel (10 H)	>	>60% of Orig.		20.6 N/25mm [AF]		
	5.11 ADHESIVE STRENGTH IMMEDIATELY						
	AFTER AFFIXING						
	5°C X 30 SEC	2.9 N/25mm		21.6 N/25mm [AF]		PASS	
	23°C X 30 SEC		Report 21.0 M		N/25mm [AF]	REPORT	

		23°C X 30 SEC	Report	21.0 N/25mm [AF]	REPORT
		5.12 ROOM TEMP ADH. PERFORMANCE			
	PHYSICAL	[23°C]			
	PROPERTIES	PEEL STRENGTH	>4.9 N/25mm	25.1 N/25mm [AF]	PASS
		SHEAR STRENGTH	> 98 kPa	174 kPa	PASS
		SHEAR HOLDING FORCE [HR] 0.2 KG	Report	168 Hours +	PASS
		5.13 HIGH TEMP ADH. PERFORMANCE [90°C]			
		PEEL STRENGTH	>1.47 N/25mm	16.9 N/25mm [CF]	PASS
		SHEAR STRENGTH	>1.47 kPa	107 kPa	PASS
		SHEAR HOLDING FORCE [HR] 0.1 KG	Report	24 Hours +	REPORT
	ENDURANCE CAPABILITY	5.17 HEAT AGING (90°C X 168H)			
		PEEL STRENGTH	>90% of Orig.	30.1 N/25mm [CF]	PASS
		SHEAR STRENGTH	>90% of Orig.	170 kPa	PASS
		5.18 HUMIDITY RESISTANCE			
		PEEL STRENGTH	>60% of Orig.	33.6 N/25mm [CF]	PASS
		SHEAR STRENGTH	>60% of Orig.	159 kPa	PASS

+ = Static Shear in Hours – No Failure (Testing Discontinued) adhesive

(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

Conditioning and Testing per NISSAN NES M 8506 – 2008