

FLAMMABILITY TESTING REPORT

TEST NUMBER:

0	5	0	7	1	9	0	1
MONTH	DAY	YEAR				SAMPLE	

PLANT# DJ	PRODUCTION DATE 5/6/2019	SHIFT 1	TEST START DATE 5/7/2019	TEST END DATE 5/7/2019
STYLE NUMBER / NAME N1530 / SOLAR 12-00			COLOR NUMBER / NAME C0883 / BROWN SUGAR	
ROLL NUMBER TJ0FH7	SHOP ORDER NUMBER R1205	PILE FIBER COMPOSITION <input type="checkbox"/> PET / PET BLEND <input checked="" type="checkbox"/> OTHER		
XR / MTR / TPR NUMBER (if applicable)		FACE COAT	BACK COAT N-984	

CFR 1630 Pill Test Results (if required):

SPECIMEN			UNCHARRED INCHES TO FRAME	COMMENTS	RESULTS
NO.	ACCEPT	REJECT			
1	✓		3.5		Specimen(s) Accepted: <u>8</u> Specimen(s) Rejected: <u>0</u> INTERPRETATION OF RESULTS: If Specimens Accepted ≥ 7, Test is a Pass. If Specimens Accepted < 7, Test is a Fail.
2	✓		3.5		
3	✓		3.5		
4	✓		3.5		
5	✓		3.5		
6	✓		3.5		
7	✓		3.5		
8	✓		3.5		
AVG			3.5		

OVEN NUMBER: <u>2</u> TIME IN TIME OUT <u>8</u> HRS <u>25</u> MIN <u>10</u> HRS <u>45</u> MIN OVEN° <u>222.2</u> OVEN° <u>222.2</u> <i>Manuel Ramirez</i> SAMPLE PREPARED BY	DESICCATOR NUMBER: <u>1</u> <input checked="" type="radio"/> Top <input type="radio"/> Bottom TIME IN TIME OUT <u>10</u> HRS <u>45</u> MIN <u>12</u> HRS <u>25</u> MIN <i>Manuel Ramirez</i> TEST CONDUCTED BY
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FMVSS302 Test Results (if required):

SAMPLE	DIRECTION	DISTANCE BURNED	TIME BURNED	BURN RATE	PASS/FAIL
1	Machine	mm	secs.	mm/min.	
2	Cross-Machine	mm	secs.	mm/min.	

Calculations: MAXIMUM BURN RATE = mm/min.

Burn Rate = 60 X (D/T), Where:

D = Distance Burned

T = Time Burned

CLASSIFICATION: DNI SE/0 SE/NBR SE/B B RB

SAMPLE PREPARED BY

TEST CONDUCTED BY