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TEST REPORT

Venture Tape DATE: January 14, 2003

30 Commerce Road

Rockland, MI 02370 REPORT NO.: 067682

Attn: Mr. Gary Litman P.O. NO.: 19537

DESCRIPTION OF SAMPLE

Fifteen (15) samples reported to be "Functional Film" and identified as "Venture Shield 7510"

WORK REQUESTED

Material Testing in accordance with GM 6254M, Type I for:

- 1. Appearance Durability after Environmental Exposure per Section 6
- 2. Abrasion Resistance per SAE J1847 1000 Cycles at 500g, CS-17 Wheel
- 3. Dimensional Stability 168 Hours at 121°C, 24 Hour Dwell
- 4. Peel Adhesion per ASTM D1000, Method A
- 5. Solvent Wipe
- 6. Fuel Resistance per GM 9501P, Method B
- 7. Wrap Test after Environmental Exposure per Section 6.3
- 8. Film Durability per GM 9508P
- 9. Corrosion Performance per GM 4298P
- 10. Appearance Color per GM 9220P
- 11. Appearance Durability after Xenon Weatherometer Exposure per SAE J1960
- 12. Resistance to Water Spotting & Staining per GM 9133P
- 13. Acid Spotting and Color/Gloss Evaluation
- 14. Topcoat Adhesion per GM 9071P



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TEST RESULTS

1. Appearance Durability - After Environmental Exposure

Exposure Cycle	Results	Specification
Humid Aging (GM 4465P) 16 Hours at 38 ± 2°C, 95 ± 5% RH	Satisfactory	Prepared samples shall show no surface deterioration, objectionable shrinkage
Heat Aging 168 Hours at 70 ±2°C	Satisfactory	(edge of film shall show no visible line of adhesive), delamination, edge lifting, cracking, pitting, blistering or other
Cycle Test: 2 Cycles (GM 9505P)		degradation after environmental
Cycle F	Satisfactory	exposure
High Temperature Resistance 1 Hour at 93 ± 2°C	Satisfactory	

2. Abrasion Resistance (SAE J1847) – 1000 Cycles, 500g Load, CS-17 Wheel

Results
Sample
Satisfactory
There shall be no removal of graphics or wear through to the substrate after testing

3. Dimensional Stability – 168 Hours at 121 ± 2°C

<u>Orientation</u>	<u>Shrinkage</u>	<u>Specification</u>
Lengthwise	<0.1	0.5% Max Shrinkage
Widthwise	<0.1	4.0% Max Shrinkage



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TEST RESULTS, Continued

4. Peel Adhesion (ASTM D1000)

Exposure Cycle		Results	Specification
72 Hours at Ambient	Conditions		
	1 2 3	1212 856 805	400 N/m
Humid Aging (GM 4 168 Hours at 38 ± 2°C	465P) C, 95 <u>+</u> 5% RH		
	1 2 3	996 1070 1112	600 N/m
Heat Aging 168 Hour	rs at $70 \pm 2^{\circ}$ C		
	1 2 3	855 852 874	600 N/m
Cycle Test: 2 Cycles Cycle F	(GM 9505P)		
Cycle 1	1 2 3	620 614 618	600 N/m
High Temperature Re 1 Hour at 93 ± 2°C	esistance		
	1 2 3	870 1038 1009	600 N/m

5. Solvent Wipe Resistance

Solvent	<u>Results</u>	<u>Specification</u>
Isopropyl Alcohol (9881293)	Satisfactory	Prepared samples shall show no loss of adhesion, loss of gloss or
VM & P Naphtha (9981062)	Satisfactory	change when exposed separately listed solvents
Aliphatic HC paint cleaning solvent	Satisfactory	



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TEST RESULTS, Continued

6. Fuel Resistance (GM 9501P)

Results Specification

Sample Satisfactory Prepared samples shall show no objectionable

loss of gloss or color change, no loss of adhesion, surface degradation or tackiness

7. Wrap Test after Thermal Cycle

Results Specification

Sample Satisfactory Prepared samples shall show no evidence of

delamination, edge lifting, cracking, pitting,

or other objectionable degradation

8. Film Durability (GM 9508P)

<u>Results</u> <u>Specification</u>

Sample Satisfactory There shall be no evidence of film wear-

The film was equal or better than painted panel

through to the base substrate. Acceptable adhesion shall be determined by the appropriate release division. Type I

films shall exhibit a rating of 8 or better

9. Corrosion Performance (GM 4298)

<u>Results</u> <u>Specification</u>

Sample Satisfactory There shall be no evidence of red or

white corrosion following the exposure

10. Appearance Color (GM 9220P)

Results
L a b c H

Sample 72.33 -0.08 5.62 5.62 90.94

Specification: Appearance, color, pattern and gloss shall be equivalent to approved standard when viewed under simulated north sky daylight.

NOTE: No standard is available.



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TEST RESULTS, Continued

11. Appearance Durability (SAE J1960) – After Xenon Weatherometer Exposure

<u>Results</u> <u>Specification</u>

Sample Satisfactory Prepared samples shall show no evidence of

Surface deterioration, objectionable shrinkage (edge of film shall show no visible line of adhesive), objectionable color or gloss change, delamination, edge lifting, cracking, pitting, blistering or other degradation

NOTE: Xenon Control Chart Attached.

12. Resistance to Water Spotting & Staining (GM 9133P)

<u>Results</u> <u>Specification</u>

Water Satisfactory Prepared samples shall show no staining Salt Satisfactory or change in color or finish

13. Acid Spotting and Color/Gloss Evaluation

<u>Results</u> <u>Specification</u>

Sample Satisfactory Prepared samples shall show no evidence

of color change and only minimal gloss change

14. Topcoat Adhesion (GM 9071P) – After Environmental Exposure

Results Specification

Sample Satisfactory Prepared samples shall show no evidence

of film topcoat removal

BODYCOTE MET CHEM, INC.

RR/cv Rocco Rizzo

#067682 Chemistry Manager