



UNLESS OTHERWISE SPECIFIED

VISTEON APPROVAL OF PRODUCTION SAMPLES IS REQUIRED PRIOR TO AUTHORIZ INITIAL PRODUCTION.

VISTEON APPROVAL MUST BE OBTAINED BEFORE ANY CHANGE IN MATERIAL, COMPROCESSING OR APPEARANCE CAN BE MADE

MANUFACTURER OF THIS PART OR ASSEMBLY TO ENSURE THAT ALL APPLICABLE APPEARANCE AND LIGHTING REQUIREMENTS ARE MAINTAINED THROUGHOUT PRODUTE LEVEL THAT EXISTED WHEN VISTEON APPROVAL WAS GIVEN FOR INITIAL F

MATERIAL: SPECIFICATION SHALL BE REVIEWED BY THE RELEASING ENGINEER. RETAINED BY THE SUPPLIER AND AVAILABLE UPON REQUEST

MATERIAL: NON EXPOSED, INTERIOR LABEL PER GMW14573
TOP COATED THERMAL TRANSFER IMPRINTABLE WHITE POLYESTER FILM
(2 MIL THICK) WITH PERMANENT ADHESIVE.
GLOSS FINISH AND THERMAL TRANSFER RECEIVER COAT TO BE PACKAGED
ON RELEASE BACKING.
DIE CUTS NOT TO IMPEDE RELEASE OF LABEL FROM BACKING.

ALL TOLERANCE ±0.63MM

PART OR ASSEMBLY MUST BE CAPABLE OF WITHSTANDING A 24 HOUR EXPOSURE C WITHOUT ANY DEGRADATION TO APPEARANCE OR FUNCTION. PART MANUFACTURE PERFORM THIS TEST

BASED IN GM SPEC GMW15862

ENGINEER MUST VERIFY INFORMATION IS UP TO DATE BEFORE PRINTING LABEL

## VERSION 1 LABEL TO INCLUDE:

- GM PART NUMBER
- 2. VPPS CODE
- 3. SUPPLIER DUNS
- 4. BI "JULIANDATE" A "SERIAL"
- 5.MAC CODE
- 6.KET TRACEABILITY CODE

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