

INTERNATIONAL TRUCK AND ENGINE CORPORATION

CEMS (Corporate Engineering Material Specifications)

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CEMS-GT-24	Effect of Sheet Metal Processing Lubricants on the Wash/Phosphate System	June 2001	Materials Engineering
CEMS-GT-25	Chip Resistance of Paint	Aug. 2001	Materials Engineering
CEMS-GT-26	Glycol Compatibility of Paint	Aug. 2001	Materials Engineering
CEMS-GT-27	Application Heat Resistance	Aug. 2001	Materials Engineering
CEMS-GT-28	Maximum Allowable Paint Chipping Damage	Aug. 2001	Materials Engineering
CEMS-GT-29	Orange Peel-Reflected Light Intensity Measurement	Aug. 2001	Materials Engineering
CEMS-GT-30	Chipping and Salt Spray Resistance	Aug. 2001	Materials Engineering

SECTION H

CEMS-H-1	Powdered Metal Iron and Steel Structural Parts	Apr. 2002	Materials Engineering
CEMS-H-1, APPX	Powdered Metal Iron and Steel Structural Parts-Appendix	Apr. 2002	Materials Engineering

SECTION HT

CEMS-HT-1	Test Method - Mechanical Properties of P/M Parts	Apr. 2002	Materials Engineering
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