

Certificate of General Conformity – CPSIA, Sect. 102

Meguiar's Inc 17991 Mitchell South Irvine, CA 92691

Meguiar's, Inc and any party identified below, if applicable, certify that the Product identified below complies with the rules, bans, standards or regulations applicable to the product under the Consumer Product Safety Improvement Act of 2008 (CPSIA) or any other Act (as defined in the CPSIA) enforced by the Consumer Product Safety Commission ("Applicable Rules, Bans, Standards or Regulations") that is/are set forth below:

Product Name: GOLD CLASS CAR WASH SHAMPOO & CONDITIONER 640Z

Place of Manufacture (State, Country): TN

Meguiar's Inc uses third party manufacturers for some products. Meguiar's Inc considers the identity of these manufacturers and the location of these manufacturers, to the extent the location identifies such manufacturer, confidential and is seeking guidance from the Consumer Product Safety Commission on this issue. In the interim, 3M will disclose such information to the Commission upon request, on a confidential basis.

Date Coding Format: Example: L8121JMWC manufactured November 12, 2008

First letter denotes month, A=Jan. B=Feb. (skip letter I). Next number denote year, 8=2008. The next two digits represent the day of manufacture I he last number represents the batch of the day (I would be the first batch produced). Next four letters denote line manager initials.

Applicable Rules, Bans, Standards or Regulations:

Federal Hazardous Substances Act and the Poison Prevention Packaging Act and associated regulations

Please contact your Meguiar's Customer Service Representative if you have any questions.

This certificate is submitted on a voluntary basis pursuant to the requirements of Section 102 of the CPSIA. Submitting this certificate does not constitute an admission that the product set forth herein is a "consumer product", a "children's product" or a "children's toy" that would require a certificate under the CPSIA.

Effective Date of Certificate Form: November 12, 2008