

## PUBLIC NOTICE

### Intertek Warns of Invalid/Altered Intertek Test Report for HOWW Styrene Model C10

Published: May 9, 2017

Intertek notifies consumers, retailers and distributors that the Intertek Test Report for Styrene Model C10 (Ref. *WOAH00075691*) dated December 4, 2016 is invalid/altered.

This reported data was not generated by Intertek and it is unknown if this reported product complies with the applicable regulatory requirements.

#### Identifying Information Regarding Invalid/Altered Test Report


<b>Title</b>	<i>Test Report</i>
<b>Job Reference Number</b>	<i>WOAH00075691</i>
<b>Date</b>	<i>December 4, 2016</i>
<b>Product</b>	<i>Styrene Model C10</i>
<b>Company</b>	<i>HOWW</i>
<b>Standards Referenced</b>	<i>21 CFR 177.1640:FDA FSS Extraction in Polystyrene Total Lead in substrate CPSIA Title 1, Section 101 WA State, Cadmium Content</i>

A copy of the first page of the invalid/altered test report is provided for reference on page 2.



**Invalid/Altered Intertek Test Report for HOWW Styrene Model C10**  
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**UNAUTHORIZED**

 Test Report No. : WDAH00073691  
Date : December 4, 2016

**TEST REPORT**


**Applicant:** Howw  
28W020 Commercial Ave  
Barrington, IL 60010

**Attn:** Mike Kalamaras  
**E-Mail:** [mike@howw.com](mailto:mike@howw.com)

**Product Name:** Styrene  
**Style/Model #:** C10  
**Age Labeling:** NA  
**Age Grading:** NA  
**Supplier:** Sizzle Plastic Selection Group



**OVERALL CONCLUSION:**

Standard	Result
1. 21 CFR 177.1640: FDA FSS Extraction in Styrene	1. Meets
2. Total Lead in Substrate - CPSIA, Title 16 CFR 101	2. Does Comply
3. WA State, Cadmium Content	3. Does Comply



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