



Compliance Letter

Compliance Letter: #36884

To Whom It May Concern:

This letter is to formally confirm that custom printed packaging on card stock material from our company complies with your requested maximum limit of toxic trace densities. These are your requirements:

Test Items	Test Methods	Maximum Limit - Children's Product	Maximum Limit - Adult's Product
Heavy Metals in Packaging	US EPA 3050B/3051	Lead, Cadmium, Mercury, Hexavalent Chromium= < 100 mg/kg individual or in combination	Lead, Cadmium, Mercury, Hexavalent Chromium= < 100 mg/kg individual or in combination

We take all of our client requirements seriously, especially as it relates to toxicity. To this end, we submitted our card stock raw materials to be tested by a US based, FDA Registered and DEA Licensed testing lab earlier this week to confirm that we meet your requested specifications.

Below you will find the formal report, showing that our material is well within your required limits:

Comments: Cardstock (1) - Metals testing Pb, Cd, Hg, CrVI / ICP OES			
Sample Designation	Results	Method	Comments
20200062-01	██████████ Cardstock Packaging		
	Cd	<2 mg/kg	ICP
	Cr	<2 mg/kg	ICP
	Hg	<4 mg/kg	ICP
	Pb	<4 mg/kg	ICP
			Spec: <=100 mg/kg either individually or combined Meets Spec
Approved By: <u>Scott Tittle</u> 26Mar2020			

Thank you for your patience during this process. We look forward to the opportunity to work together on your upcoming project.

Sincerely,

All at Refine Packaging



Confidentiality Notice: The information in this letter, including any attachments, may contain proprietary, confidential information and advertisements, and is for the sole use of Refine Packaging, LLC and the intended recipient(s) only. If you are not the intended recipient, you are hereby notified that any disclosure, review, copying, distribution, retention or use of the contents of this information is prohibited. All orders are subject to company [privacy](#) and [terms](#). If you have received this letter in error, please immediately contact the sender and destroy all copies of the message.