



3219 Yonge Street, Suite 310  
Toronto, ON  
M4N 3S1  
416-575-6111  
1-866-310-4219  
info@moldinspections.ca  
www.EnvironmentalServicesGroup.ca

# Lead Report

February 9, 2009

Sun Chemical Ltd.  
10 West Dr  
Brampton Ontario  
L6T 4Y4  
Attn: Jerry Pinksen

## RE: Lead Wipe Results

### Introduction

Environmental Services Group Inc. was hired to provide an assessment of Sun Chemical printer's ink "Liberty Ink Series" being used on Children's Books printed in Canada by our client Sun Chemical Ltd. The assessment focused on the analysis of printer's ink in 4 different colours categorized by colour and lot #'s.

Bulk samples were sent to a lab for analysis.

### Method

The suspect materials were sent to ALS Laboratory Group for Lead Analysis using U.S. EPA protocol 3050.

### Sample Results

Sample Type	Description	Lead Concentration	Positive/Negative for Lead
Sun Chemical Liberty Ink Series	Magenta #90929781	<1 mg/kg	Negative
Sun Chemical Liberty Ink Series	Yellow #90904073	<1 mg/kg	Negative
Sun Chemical Liberty Ink Series	Black #90904322	<1 mg/kg	Negative
Sun Chemical Liberty Ink Series	Cyan #90904074	<1 mg/kg	Negative

### Conclusions and Recommendations

Based on the laboratory results, the composite samples of the inks analysed did not detect the presence of lead. No health risks are present based on the results above.

If you have any further questions please feel free to call our office.



Lead Report: Sun Chemical Ltd.

Sincerely,

A handwritten signature in black ink that reads 'Tara Valley'. The signature is written in a cursive, flowing style.

Tara Valley,  
Environmental Consultant  
Attachments: ALS Lab Report L731521