



Test Report NO.: BNGJTTVR08592757 Issued Date: 2019-08-05 Page 1 of 2 Applicant: Storex Industries Corp. The following sample(s) was/were submitted and identified on behalf of the client as: 3×5 PVC pocket with blank labels, set of 4 Sample Name: **STOREX** Manufacture: **CANADA** Country of Origin: Country of Destination: Canada **STOREX** Supplier: Sample Received Date: 2019-07-23 Testing Period: 2019-07-23~2019-08-05 Reference requested: CPSIA H.R.4040 & H.R.2715, Total Lead content analysis is performed by AAS. Testing Results: Please refer to next page(s) Edited by:

The page below is blank

Checked by:

Approved by:





Test Report NO.: BNGJTTVR08592757 Issued Date: 2019-08-05 Page 2 of 2

Total Lead- CPSC-CH-E1002-08.3

Test Results (Unit: mg/kg)

Sample No. and Test Section	Test Item	MDL	Limits	Test Result	Evaluation
R08592757-1 White paper	Total Lead	1 💖	100	N.D.	Qualified
R08592757-2 Brown paper	Total Lead	1	100	N.D.	Qualified
R08592757-3 Transparent plastic film	Total Lead	1	100	N.D.	Qualified

Test Components: Substrate (non-metal)

Note: (1) mg/kg = ppm

(2) N.D. = Not Detected (<MDL)

(3) MDL = Method Detection Limit

Sample No. & Photo:



Pony authenticate the photo on original report only

End of Report