

Preservation Lab - Abbreviated Treatment Report

Database ID 2644 Date received 9/14/2022
Department Engineering Library Date Returned 12/14/2022
Item Record # b85428231
Call Number N/A
Title College of Applied Science paperweight (old UC logo & current UC logo), QTY 2
Author
Imprint

1

In-house Repair 1	Treatment
Performed In-house Repair	Ashleigh Schieszer
Staff Type C-onservator, T-echician, S-tudent	C
Time In-house Repair (minutes)	5

2

In-house Repair 2	Storage & Handling
Performed In-house Repair 2	Chris Voynovich
Staff Type C-onservator, T-echician, S-tudent	T
Time In-house Repair 2	150

Conservator's Note

Description

These are two marble paperweights with metal emblems attached to the top edge. One paper weight is square with a round metal emblem. It contains an outdated UC logo. The bottom is covered overall in a black foam cushion. The other paper weight is rectangular with an oval emblem and a current logo. The bottom contains four corners of round black foam cushions.

Condition

The square paperweight is dirty around the edges and the metal emblem contains white corrosion. The rectangular paperweight is in good condition.

Treatment

Proposal:

Both paperweights will be stored together inside a corrugated clamshell with a foam spacer custom cut to form fit the marble. Will add sheets of silicone release Mylar below paperweights since the foam bottoms may age and become sticky overtime. Add ties at fore edge.

Database ID 2644

Date received 9/14/2022

Department Engineering Library

Date Returned 12/14/2022

Item Record # b85428231

Call Number N/A

Title College of Applied Science paperweight (old UC logo & current UC logo), QTY 2

Author

Imprint

Treatment:

1. Both paperweights were securely form fitted into a Plastizote spacer next to each other. A Volara base was adhered to the bottom of the Plastazote to prevent abrasion. [CV, 90 min].
2. Sheets of silicone release Mylar were added below paperweights to prevent the foam buttons from becoming sticky overtime. [AS, 5 min].
3. Then both paperweights were placed in archival blue corrugated clam shell for long term storage. [CV, 30 min].
4. Ties were added at fore edge to aid secure handling. [CV, 30 min].

Total Treatment time | [CV, 150 min] , [AS, 5 min].



Paperweights after rehousing