



CONDITION REPORT: MTM.2023.0239.0296

REPORT CREATED: 2026-03-14 15:32:52

TECHNICAL DETAILS

NAME: chess piece

EVENT: After the Rain

REFERENCE: MTM.2023.0239.0296

DATE: 2023

STORAGE REF: -

TPOLOGY: -

HEIGHT: -

WIDTH: -

LENGTH: -

WEIGHT: -

PROPER CARE - GENERAL CONSIDERATIONS

- Objects must be shielded from direct sunlight at all times to prevent UV damage and fading.
- Maintain a stable environment; avoid exposure to high humidity or rapid moisture fluctuations.
- A strict no-touch policy is in effect for both the public and curatorial staff to prevent oil and acid transfer.
- Authorized handlers must wear appropriate archival gloves whenever contact is necessary.
- Visitors and staff are permitted to take photographs and videos for personal use only.
- The use of flash is strictly prohibited to protect light-sensitive materials.
- No captured imagery may be used to produce saleable goods, such as postcards, books, or merchandise.
- Wheels or casters attached to objects are for on-stage positioning only and are not for general transport.
- Objects must be moved using a secondary dolly or professional equipment rather than their own casters.
- No food, liquids, or smoking are permitted within the immediate vicinity of the objects.
- No cleaning agents, polishes, or dusters should be applied to the objects except by authorized conservation staff.
- Objects must be displayed on stable, level surfaces and secured against accidental tipping or vibration.
- Display areas must be monitored by staff or camera surveillance at all times during public hours.
- Any accidental contact, change in condition, or environmental spike must be reported to the lender within 24 hours.
- Maintain controlled temperatures between 18-22°C to prevent thermal damage to materials.
- Ensure adequate ventilation without direct air currents that could cause dust or environmental fluctuations.
- Conduct regular conservation inspections and document any changes in the condition of objects.
- In case of emergency, follow established evacuation and object protection protocols.