



Object in rapport opgenomen: 2024 (KN&V)
 Kunstenaar / Maker: Bernard Heesen, Leerdam 1958
 Object Naam / Titel: Ajeto
 Periode: sculptuur : *Encyclopedisch gewrocht*
 Datum: 20e eeuw
 Materiaal en techniek: 1998
 Afmetingenlabel: glas, vrij geblazen, applicueren
 Creditline intern: 22 × 18,5 × 15 cm
 Aankoop 1998

Aanleiding conditierapport

Project

Rapportnummer: 2023.423 Onderzoeker: Mandy Slager Begindatum: 31-08-2023 Master Rapport

Algehele toestand: slecht Behandeling Prioriteit: behoeft onderzoek

Conserveringsrapport gerelateerde Personen / Instellingen (1)

Rol	Naam tonen als
Rapport opgesteld door	Mandy Slager

▼ **CONDITION CHECK**

a. material information

a.1 material(s)	
a.2 manufacturing detail(s)	* irregularity at handle (black spots in glass)

b. condition general

b.1 scratch(es) or abrasion	<input type="checkbox"/>	
b.2 crack(s)	<input type="checkbox"/>	
b.3 fracture(s)	<input type="checkbox"/>	
b.4 lacuna(e)	<input type="checkbox"/>	
b.5 dust, dirt or stain(s)	<input checked="" type="checkbox"/>	* dust on the surface (loose dust)
b.6 other	<input type="checkbox"/>	

▼ **SYMPTOMS OF ATMOSPHERIC DETERIORATION**

c. potential symptoms

c.1 cloudy appearance (flecks or haze)	<input type="checkbox"/>	
c.2 slippery surface	<input checked="" type="checkbox"/>	* the intens white glass areas (applications) are slippery (almost to the extend of droplets, but not
c.3 deposit - 1. fingerprint(s)	<input type="checkbox"/>	
c.3 deposit - 2. dust	<input checked="" type="checkbox"/>	* dust is adhering to the slippery surface
c.4 possible colour alteration	<input type="checkbox"/>	
c.5 other	<input type="checkbox"/>	

d. stages of atmospheric deterioration

d.1 deposit - 1. droplets	<input type="checkbox"/>	
d.1 deposit - 2. crystals	<input type="checkbox"/>	
d.2 crizzling - 1. incipient	<input type="checkbox"/>	
d.2 crizzling - 2. full-blown	<input type="checkbox"/>	
d.2 crizzling - 3. advanced	<input type="checkbox"/>	
d.2 crizzling - 4. fragmented	<input type="checkbox"/>	

▼ **EXAMINATION AND ANALYSIS**

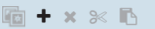
e. examination and analysis

e.1 visual	<input checked="" type="checkbox"/>	* with the lighting conditions in the MBVB studio: day light lamps at the ceiling and daylight thro
e.2 microscopy	<input checked="" type="checkbox"/>	* with a Dino-Lite AD 7013 MZT (R4)
e.3 ultraviolet light	<input type="checkbox"/>	
e.4 ion chromatography	<input checked="" type="checkbox"/>	Likely unstabl: samples taken 17-09-2020 by G.Verhaar and M. Slager and UvA students. See also
e.5 x-ray fluorescence	<input type="checkbox"/>	
e.6 fractography	<input type="checkbox"/>	
e.7 other	<input type="checkbox"/>	

▼ **IMAGING**

f. imaging	
f.1 photography	<input type="checkbox"/>
f.2 microscopy	<input checked="" type="checkbox"/>
f.3 reflectance transformation	<input type="checkbox"/>
f.4 annotated mapping	<input checked="" type="checkbox"/>
f.5 other	<input type="checkbox"/>

Verwante Media kruisverwijzingen - Conserveringsrapporten



2024KNV_Annotatie annotatie	2024KNV_CF_09102023 conditiefoto	2024KNV_CF_09102023_1 conditiefoto	2024KNV_CF_09102023_2 conditiefoto	2024KNV_OR_01082023 onderzoek

▼ TREATMENT

g. previous treatment		
g.1 cleaning	<input checked="" type="checkbox"/>	* 2013: cleaned with demineralized water and ethanol (concentration 4:1)
g.2 consolidation or adhesion	<input type="checkbox"/>	
g.3 filling	<input type="checkbox"/>	
g.4 other	<input type="checkbox"/>	

h. suggestions (preventive) treatment		
h.1 handling	<input checked="" type="checkbox"/>	* great care when handling this object: very slippery (especially careful when wearing nitril glove)
h.2 support	<input type="checkbox"/>	
h.3 packing/transport	<input checked="" type="checkbox"/>	* slippery surface: dust and fibres easily adhere to surface.
h.4 numbering	<input type="checkbox"/>	
h.5 climate	<input checked="" type="checkbox"/>	* keep informed about state of the art research on the environmental requirements in relation to
h.6 monitoring	<input checked="" type="checkbox"/>	* it may be good idea to keep track of the environmental conditions the object is in or will be in t
h.7 cleaning	<input checked="" type="checkbox"/>	* slippery and dusty surface should be cleaned. But in this case the object is part of the 'gidsgroe
h.8 other treatment	<input type="checkbox"/>	
h.9 mounting/display	<input type="checkbox"/>	
h.10 further research	<input checked="" type="checkbox"/>	* further IC and XRF analysis and compare to many similar objects in the collection

▼ COMMENTS

Comments - general

B I U

▼ PROJECT

project

P.1049 4. ACTIEF Collectie en Onderzoek