

**Paint samples taken from the sculpture *Flower* by Vera Fischer from the Sisak Steelworks Sculpture Park, Croatia**

**Date of sampling:** September 13, 2017

**Sampling performed by:** Tina Tomšić, intern (Conservation-Restoration Dpt., Arts Academy in Split)

**Photo documentation:** Sagita Mirjam Sunara, PhD (Conservation-Restoration Dpt., Arts Academy in Split)

**Table created by:** Sagita Mirjam Sunara, PhD

<b>Sample identification mark</b>	<b>Sample location</b>	<b>Sample description</b>	<b>Purpose of the analysis</b>
13-b1	Inner surface of the component marked with the letter 'B'.  <i>See document titled "Sample locations".</i>	Large flake containing two layers of the <u>top coat</u> .	Identify pigments and binders in both layers (analytical measurements should be made on both sides of the flake).
13-c2	Inner surface of the component marked with the letter 'C'.  <i>&gt; See document titled "Sample locations".</i>	Big flake containing the upper of the two layers of <u>primer</u> ; a part of the surface has discoloured (faded).	Identify pigments and binders in the layer (analytical measurements should be made on both sides of the flake).  Determine the nature of changes in the discoloured part of the sample.
13-a3	Inner surface of the component marked with the letter 'A'.  <i>See document titled "Sample locations".</i>	Tiny flakes of the lower of the two layers of <u>primer</u> (the sample was taken by scratching the surface).	Identify pigments and binders in the layer.
13-b4	Outer surface of the component marked with the letter 'B'.  <i>See document titled "Sample locations".</i>	A flake containing more than one layer (possibly two layers of the <u>top coat?</u> ).	Identify pigments and binders in each layer (analytical measurements should be made on both sides of the flake)
13-c5	Outer surface of the component marked with the letter 'C'.  <i>See document titled "Sample locations".</i>	Tiny flakes of the lower of the two layers of <u>top coat</u> (the sample was taken by scratching the surface, so it might contain particles of the metal substrate).	Identify pigments and binders in the layer.

## Uzorci uzeti sa skulpture Vere Fischer Cvijet iz Parka skulptura Željezare Sisak u Sisku

Datum uzorkovanja: 13. rujna 2017.

Uzorkovanje obavila: Tina Tomšić, mag. konz.-rest.

Fotodokumentacija uzorkovanja: dr. sc. Sagita Mirjam Sunara

Tablicu izradila: dr. sc. Sagita Mirjam Sunara

Oznaka na ambalaži	Opis mesta uzorkovanja	Opis uzorka	Svrha ispitivanja
13-b1	Unutrašnja strana elementa označenog slovom 'B'.  <b>NAPOMENA:</b> Vidi dokument "Pozicije uzorkovanja".	Ljuskica koja sadrži dva sloja <u>završnog</u> premaza.	Odrediti pigmente i veziva u oba sloja (mjerena obaviti i na gornjoj i na donjoj strani ljuskice).
13-c2	Unutrašnja strana elementa označenog slovom 'C'.  <b>NAPOMENA:</b> Vidi dokument "Pozicije uzorkovanja".	Ljuskica koja sadrži gornji sloj <u>temeljnog</u> premaza; na jednom dijelu površine došlo je do diskoloracije.	Odrediti pigmente i veziva u sloju (mjerena obaviti i na gornjoj i na donjoj strani ljuskice). Odrediti prirodu promjena koje su se dogodile na diskoloriranoj površini.
13-a3	Unutrašnja strana elementa označenog slovom 'A'.  <b>NAPOMENA:</b> Vidi dokument "Pozicije uzorkovanja".	Praškasti uzorak donjeg sloja <u>temeljnog</u> premaza (sastrugano s površine).	Odrediti pigmente i veziva u sloju.
13-b4	Vanjska strana elementa označenog slovom 'B'.  <b>NAPOMENA:</b> Vidi dokument "Pozicije uzorkovanja".	Ljuskica koja sadrži više slojeva (dva sloja <u>završnog</u> premaza?).	Odrediti pigmente i veziva u svim slojevima (mjerena obaviti i na gornjoj i na donjoj strani ljuskice).
13-c5	Vanjska strana elementa označenog slovom 'C'.  <b>NAPOMENA:</b> Vidi dokument "Pozicije uzorkovanja".	Praškasti uzorak donjega sloja <u>završnog</u> premaza (sastrugano; mogući tragovi čelične podloge).	Odrediti pigmente i veziva u sloju.



Vera Fischer, *Flower*, Sisak Steelworks Sculpture Park – view from the west



Vera Fischer, *Flower*, Sisak Steelworks Sculpture Park – view from the east



Vera Fischer, Cvijet, Park skulptura Željezare Sisak – pogled sa zapadne strane



Vera Fischer, Cvijet, Park skulptura Željezare Sisak – pogled s istočne strane