



**Łukasiewicz**  
Instytut Inżynierii  
Materiałów  
Polimerowych  
i Barwników

## Paints and Plastics Research Group

Order No.: 251200  
Reference No.: GL.4120.27.2023

Client:  
Kofarb Sp. z o.o.  
ul. Jagiellońska 85/87  
42-200 Częstochowa

# Report

## Determination of total solar reflectance

### Kofaterm Roof Paste

Personnel: Agnieszka Woźniczka

/name and surname/

Person in charge of the Report: Ewa Langer

/name and surname/

Head of Paints and Plastics  
Research Group

**Lider Grupy Badawczej**  
Farb i Tworzyw

*Langer*  
dr inż. Ewa Langer

Head of Paints and Plastics  
Center

**DYREKTOR CENTRUM**  
Sieć Badawcza Łukasiewicz - IMPiC  
Centrum Farb i Tworzyw

*Mariola Bodzek-Kochel*  
dr inż. Mariola Bodzek-Kochel

Gliwice, 17<sup>th</sup> of March 2023

### 1. Formal basis for accomplishing the work

The formal basis for accomplishing the work was an order placed by Kofarb Sp. z o.o., ul. Jagiellońska 85/87, 42-200 Częstochowa, regarding determination of total solar reflectance (TSR) of coating.

### 2. Scope of work

Client has provided for test paint described as Kofaterm Roof Paste.

The product was applied to the substrate. After 10 days of conditioning, samples for testing were prepared in the form of squares with dimensions of approx. 5 cm x 5 cm. Measurements were made three times on different samples.

### 3. The scope of tests

The order was to determine the total solar reflectance (TSR) of coating.

Spectral characteristics of the tested samples/coatings in the range of solar radiation 250-2500 nm were determined with the use of a two-beam UV/VIS/NIR V-670 spectrophotometer with a sphere, Jasco. The total solar reflectance was calculated according to ASTM E903 using the following equation:

$$TSR = \frac{\int \rho_{\lambda} E I d\lambda}{\int E d\lambda} \times 100$$

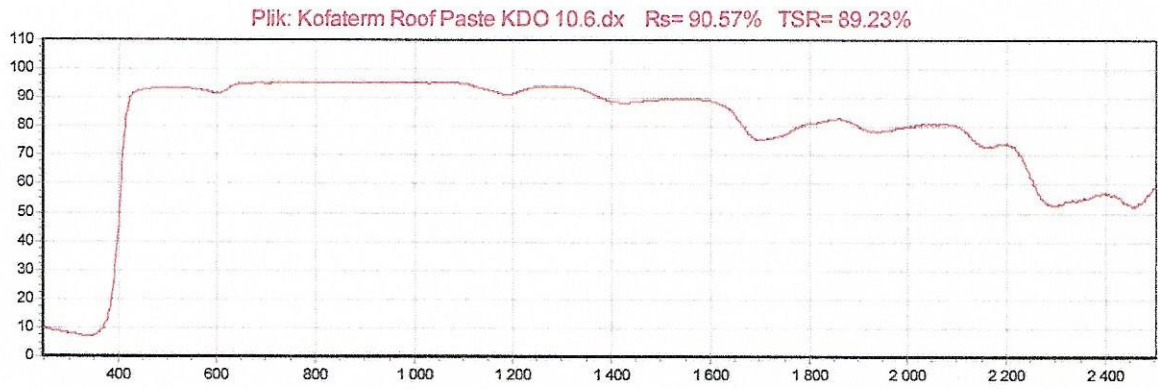
where:  $\rho_{\lambda}$  - reflectance, E – solar irradiance,  $d\lambda$  – wavelength interval of integration.

### 4. Test results

The results obtained are summarized in **Table 1**. The spectra in the 250-2500 nm solar radiation range are shown in **Figures 1**.

**Table 1.** Solar reflectance value for coating

Lp	Symbol	Total solar reflectance, %	
		values determined	average value
1	Kofaterm Roof Paste	89,23 89,11 89,16	89,17



**Fig. 1.** The spectrum in the solar radiation range of the coating Kofaterm Roof Paste

END of REPORT