



## Confirmation

SOUDAL N.V. confirms that the VOC content of following architectural sealant has been tested in the Soudal lab:

## **T-Rex Power**

Sample identification	T-Rex Power		
Product type	Architectural Sealant		
Product data, according to Soudal NV	No exempt compounds present		
	No water present		
	Density 1,47 g/ml		

The volatile content has been tested gravimetrically by heating to 110°C during 60 minutes. The result is:

	Solid content,	Water content,	VOC less water less	VOC limit g/l
	%mass	%mass	exempt compounds	
			g/l	
T-Rex Power	99,5	0	8.83 g/L	50

## Conclusion:

T-Rex Power is conform to the LEED requirements v4.1 IEQ Credit 4.1 - Low Emitting Materials regarding the VOC content evaluation, as described in SCAQMD Rule 1168 (Amended 2017). The VOC content is below the specified limit value of 50 grams per liter for architectural sealants.

With this confirmation, use of product T-Rex Power may qualify for fulfillment of LEED requirements v4.1 IEQ Credit 4.1.

June 02, 2025

Werner Dierckx

**Technical Product Manager** 

Use of US Green Building Council Member logo does not imply that USGBC has approved this confirmation or any mentioned product.