



VOC LEVEL

The VOC level of PVDF wet coatings is > 100 g/l.

Please note that we are using solvent based coatings on our coating line, and our PVDF coatings are solvent based. All the VOCs from the wet coatings are sent to an incinerator for treatment, which means the VOC emission from our plant is on a very low level. Hence – when looking for VOC emitted to the atmosphere it is not relevant to compare the VOC level for the wet coatings we are using with for instance wet paint applied on a building site.

VOC from the dry coating as in the material supplied from us, is below 100 g/l.

For your information:

In similar request it has been sufficient that we confirm following statement:

"The plant on which the product is manufactured/coated is operated in accordance with the 31st Ordinance to the Federal Immission Control Act or by the Europe-wide regulation by VO 2010/75/EU - Industrial Emissions Directive (IED), formerly by VO 1999/13/EU)." (Source: DGNB System 2018)".

We hereby confirm this.

2026-05-05

Thea Smith

Technical Supervisor Pre-treatment

thea.smith@speira.com



speira

www.speira.com

Botne kirkevei 1
N-3085 Holmestrand
Norway