

## Sustainability Declaration

Product Name : [REDACTED]PVC271PC

Batch ID Number : J104896

Number of the Delivery Note : 71499262

Date of Shipment : 09/ 01/2024

Date of Issuance : 09/02/2024

### SUPPLIER

Sold from : [REDACTED]

Shipped from [REDACTED]

### CUSTOMER

Sold to : [REDACTED]

Shipped to : [REDACTED]

### CERTIFICATION INFORMATION

Certification System : RSB Global

Valid RSB Certificate Number : SCS-RSB/PC-0032-EUR

Certification Body : SCS Global Services

Chain of Custody Model : Mass-balance with allocation principle, under RSB Category III Advanced Products

### RSB SHORT CLAIM

This item is a 100% bio-attributed product certified to the RSB Standard for Advanced Products.

### GENERAL INFORMATION

Product description : 100% Bio-attributed PVC

Quantity of Certified Product 2750 kg

Raw Material : Renewable naphtha from crude tall oil

Country of Origin of the Raw Material : Finland, Sweden, USA

### GREENHOUSE GAS (GHG INFORMATION)

GHG Intensity : 0.337Kg CO<sub>2</sub>eq /kg PVC

GHG Savings : 83%

GHG value contains upstream transport emissions? Yes  No

If no : Transport: N/A – Distance: N/A

CO<sub>2</sub> Uptake: CO<sub>2</sub> sequestration was accounted for in the GHG intensity based on the stoichiometric C contained in the bio-naphtha used to produce the bio-attributed product. Note that the carbon emissions from the naphtha feedstock used as process fuel in the cracker (fuel gas production) as well as the carbon emissions associated with all of the upstream PVC manufacturing processes (Chlorine electrolysis / EDC / VCM / PVC polymerisation) were also accounted for in the GHG intensity of the bio-attributed product.