VinyIPlus® Supplier Certificate FOR PVC ADDITIVES SUPPLIERS







Has complied with the requirements of the VinylPlus® Supplier Certificate for PVC additives suppliers. The VinylPlus® Supplier Certificate is a recognition for outstanding performance around sustainable development for companies in the PVC building and construction industry.

Reagens Group is a proud partner of VinylPlus®, the European PVC industry's commitment to sustainable development.

Reagens Group is authorised to use the VinylPlus® Supplier Certificate for PVC additives suppliers in the sales territory of Europe (EU-27, plus the UK, Norway and Switzerland) for the following product(s) and location(s).

Product(s) families:

Stabilox, Stabiol, Realube and Loxaclean (see Annex for the full list of certified additives)

Location(s):

Loxstedt, Germany, Reagens Deutschland

Signed for and on behalf of VinylPlus®

Brigitte Dero Managing Director Certificate N°: 01

Issue N°: 01

Date of Issue: 23 September 2022

Date of Expiry: 23 September 2025

VinylPlus® Supplier Certificate

FOR PVC ADDITIVES SUPPLIERS

OVERALL PERFORMANCE RATING

Product(s):

Stabilox, Stabiol, Realube and Loxaclean (see Annex for the full list of certified additives)

Location(s):

Loxstedt, Germany, Reagens Deutschland





SECTION	SCORE →	С	1	2	3	4	5	9	10	19
1.1 Integration of the VinylPlus® programme into company I	ife	С			3					
2.1 Responsible Sourcing Policy		C								
2.2 Legal Compliance		С								
2.3 Quality Management System		С		2						
2.4 Supplier Management System		С	1							
3.1 Material Traceability down the Supply Chain		С				4				
3.2 Environmental Management in the Supply Chain		С	1							
3.3 Health and Safety Management in the Supply Chain		С	1							
4.1 Use of recycled PVC		-								
4.2 Waste Management		C				4				
4.3 Product Design for re-use or recycling		-			3					
5.1 PVC resin used in manufacturing the product		-								
6.1 Use of additives in the assessed product		С							10	
7.1 Greenhouse gas emission reduction		С					5			
7.2 Energy use		-	1							
7.3 Use of renewable energy sources		-				4				
7.4 Transport impacts		C		2						
7.5 Lifecycle assessment (LCA)		С			3					
8.1 Demonstrating Commitment and Communication		С			3					
8.2 Local Communities		С		2						



Key: C Compulsory criteria met

Not compulsory

Nb Maximum score available per clause
Points scored

65 Maximum possible performance score32 Performance rating