

Produktdatenblatt

Datenblatt: Meldung eines Biozid-Produktes nach ChemBiozidMeldeV

Unter Zugrundelegung der von Ihnen gemachten Angaben wurde Ihnen eine mit "N" beginnende Registriernummer zugewiesen. Alle in dem Biozid-Produkt "AggreCoat Silver" enthaltenen Wirkstoffe sind für die gewählte/n Produktart/en in Anhang II der Delegierten Verordnung (EU) Nr. 1062/2014 gelistet. Ohne vorherige Zulassung darf dieses Biozid-Produkt gemäß § 28 Absatz 8 des Chemikaliengesetzes, sofern die weiteren Voraussetzungen ebenfalls erfüllt sind, bis zur Entscheidung der Genehmigung des/ der Wirkstoff/e auf dem Markt bereitgestellt werden, längstens jedoch bis zum 31. Dezember 2024. Der aktuellen Status der maximalen Verkehrsfähigkeit (ChemBiozidmeldeV) Ihres Biozidproduktes wird Ihnen unter „gemeldetes Biozid-Produkt“ angezeigt.

GEMELDETES BIOZID-PRODUKT

Handelsname:	AggreCoat Silver
Registriernummer:	N-101924
Meldedatum:	29.10.2021
Maximale Verkehrsfähigkeit (ChemBiozidMeldeV):	31.12.2024 <div style="border: 1px solid black; padding: 5px; margin-top: 5px;">Das Biozidprodukt kann für die Dauer des Genehmigungsverfahrens des Wirkstoffs bzw. des letzten zu genehmigenden Wirkstoffs ohne Zulassung auf dem Markt bereitgestellt werden.</div>
Hinweis:	
Aktiv:	<input checked="" type="checkbox"/>

[DATENBLATT DRUCKEN](#)

WIRKSTOFFE (ANHANG II)

Wirkstoffname	Silberchlorid
CAS-Nr.	7783-90-6
EC-Nr.	232-033-3
PT	7
Produktart	Beschichtungsschutzmittel

Verkehrsfähigkeit (ChemBiozidMelde V)	31.12.2024
Phase-out Datum	
Aktiv	<input checked="" type="checkbox"/>

ANGABEN ZUM INVERKEHRBRINGER/HERSTELLER/IMPORTEUR

Firmenname:	MERN Polymers
Anschrift:	3842 gz Harderwijk, Hoofdweg
Land:	Niederlande
E-Mail Adresse:	r.e.luitjes@gmail.com
Ansprechpartner:	Herr Robert Luitjes
Telefon:	0621833116
Telefax:	
Hinweis:	

Aggrecoat Silver Biocide License Germany (MERN Polymers)

Data sheet: Notification of a biocidal product according to ChemBiozidMeldeV

Based on the information you provided, you were assigned a registration number beginning with "N". All active ingredients contained in the biocidal product "AggreCoat Silver" are listed for the selected product type (s) in Annex II of the Delegated Regulation (EU) No. 1062/2014. Without prior authorization, this biocidal product may be made available on the market in accordance with Section 28 (8) of the Chemicals Act, provided that the other requirements are also met, until the approval of the active substance (s) has been decided, but no later than December 31, 2024. The current status of the maximum marketability (ChemBiozidmeldeV) of your biocidal product is displayed under "Reported biocidal product".

REPORTED BIOCIDAL PRODUCT

Trade name: AggreCoat Silver Registration number: N-101924

Registration date: 10/29/2021

Maximum marketability (ChemBiozidMeldeV):

The biocidal product can be made available on the market without approval for the duration of the approval process for the active substance or the last active substance to be approved.

Note: Active:

PRINT DATA SHEET

ACTIVE SUBSTANCES (ANNEX II)

Name of active ingredient silver chloride CAS-No. 7783-90-6

EC no. 232-033-3

PT 7

Product type coating protection agent

Marketability

(ChemBiozidMelde

V)

December 31, 2024

Phase-out date

active

INFORMATION ABOUT THE MARKETER (Details of Registrant are below.)

Company name: MERN Polymers

Address: 3842 gz Harderwijk, Hoofdweg, Country: Netherlands

Email address: r.e.luitjes@gmail.com

Contact person: Mr. Robert Luitjes, Phone: 0621 833 116

Aggrecoat Silver Biocide License Germany (MERN Polymers)

Data sheet: Notification of a biocidal product according to ChemBiozidMeldeV

Based on the information you provided, you were assigned a registration number beginning with "N". All active ingredients contained in the biocidal product "AggreCoat Silver" are listed for the selected product type (s) in Annex II of the Delegated Regulation (EU) No. 1062/2014. Without prior authorization, this biocidal product may be made available on the market in accordance with Section 28 (8) of the Chemicals Act, provided that the other requirements are also met, until the approval of the active substance (s) has been decided, but no later than December 31, 2024. The current status of the maximum marketability (ChemBiozidmeldeV) of your biocidal product is displayed under "Reported biocidal product".

REPORTED BIOCIDAL PRODUCT

Trade name: AggreCoat Silver Registration number: N-101924

Registration date: 10/29/2021

Maximum marketability (ChemBiozidMeldeV):

The biocidal product can be made available on the market without approval for the duration of the approval process for the active substance or the last active substance to be approved.

Note: Active:

PRINT DATA SHEET

ACTIVE SUBSTANCES (ANNEX II)

Name of active ingredient silver chloride CAS-No. 7783-90-6

EC no. 232-033-3

PT 7

Product type coating protection agent

Marketability

(ChemBiozidMelde

V)

December 31, 2024

Phase-out date

active

INFORMATION ABOUT THE MARKETER (Details of Registrant are below.)

Company name: MERN Polymers

Address: 3842 gz Harderwijk, Hoofdweg, Country: Netherlands

Email address: r.e.luitjes@gmail.com

Contact person: Mr. Robert Luitjes, Phone: 0621 833 116

January 2021

Biocidal Products Regulation (EU) No 528/2012 of the European
Parliament and of the Council of 22 May 2012

Article 95 – “Transitional Measures concerning access to the active substance
dossier”

The objective of Article 95 is to ensure the objectives set out in recital 8

“To ensure the equal treatment of persons placing active substances on the
market, they should be required to hold a dossier or have a letter of access to a
dossier, or to relevant data in a dossier, for each of the active substances they
manufacture or import for use in biocidal products”

This is aimed mainly at alternative suppliers, who do not support the union
approval of an active but benefit from the regulatory regime. This is
implemented through the publication by ECHA of the list of active substances
suppliers who have made a submission under Article 95.

Only biocidal products containing an active substance supplied from an entity
on the list may now be made available on the market as we have passed the 1st
September 2015.

Addmaster can confirm that all of the actives used in Biomaster products are
supplied by entities on the ECHA list of active substance suppliers. For this
reason Addmaster customers can continue to place product onto the market in
compliance with Article 95

Any additional questions can be forwarded using the details below

Signed for and on behalf of Addmaster (UK) Ltd



Lesley Taylor
Regulatory Affairs Manager

Lesley.taylor@addmaster.co.uk

Regulatory Requirements Coatings EU

The antimicrobial masterbatch products listed below are supplied by Addmaster Ltd, holders of the following certified Management Systems.

- ISO 9001:2015
- ISO 14001:2015

Business operator

UK office: Addmaster (UK) Ltd, Darfin House, Priestly Court, Staffordshire Technology Park,
Stafford, ST18 0AR

EU office: Biomaster Ireland Ltd, 22 Northumberland Road, Dublin 4., Ballsbridge, Dublin, Ireland

Product type covered by this Statement.

Antimicrobial Coatings

Compliance with Regulations

EU Regulation

- The active ingredients incorporated into the Biomaster range of products are currently going through the review process of the Biocidal Product Regulation - BPR regulation 528/2012. The dossiers for these were originally submitted in line with the requirements of the Biocidal Products Directive – BPD 2002/72/EC. This means that products can remain on the market until the review is completed.
- Once active review is completed there will be a requirement to complete registration of the biocidal products at an EU level. This will involve the completion of product dossiers to include efficacy data, environmental data, and risk analysis of end use. At this stage Addmaster will incorporate coating within its family registration
- Under the registration requirements of the EU, coatings are biocidal products, they are a mechanism of delivering an active ingredient to a surface. The surface/coated item being the treated article. During the review of the active ingredient National Law applies and in many member states there are registration requirements for biocidal products.
- It is therefore the responsibility of companies placing coatings on the market in EU Countries to ensure they are compliant with local requirements. In some instances this will require completing registrations for coatings before they can be sold including for business-to-business transactions.

- If you are incorporating Biomaster technology into a coating, you have a responsibility to ensure you are compliant with the requirements with the national law for the country of sale before placing any coating on the market.
- Each member state has its own helpdesk that can support with registration requirements. <https://echa.europa.eu/support/helpdesks>

Additional Comments

This document is designed to give the current regulatory requirements as Addmaster (UK) Ltd. sees it. It is important to highlight that the area of biocides is developing rapidly, and things are constantly changing, it is the customers responsibility to ensure they have the latest understanding of the regulatory requirements.

Confirmation of Declaration of Compliance

This statement was prepared on behalf of Addmaster (UK) Ltd and the information included is to the best of our knowledge correct.

Any questions should be forwarded using the details below,

Signed for and on behalf of Addmaster (UK) Ltd



Lesley Taylor

Regulatory Affairs Manager

Lesley.taylor@addmaster.co.uk