

The Advancion Sterlington COA Explained

In the example below of the Certificate of Analysis (COA) for a product shipped from our Sterlington, Louisiana, USA plant, the elements highlighted in green will be updated as part of the rebranding and corporate name change of ANGUS Chemical Company to Advancion Corporation. As a reminder, the templates used for, and information presented on the updated COA will not change outside of the company name, logo and corporate (U.S.) legal entity information outlined below.

Date 2023-07-14	Time 06:18:56	Page 1 of 1																				
<div>1</div> <div>2</div>		CUSTOMER XYZ C/O MATERIALS PROCESSING DEPT 1234 HEADQUARTERS AVE CITY, STATE 012345-1234																				
Certificate of Analysis Product Number 149033 Product Name AMP-95™ 2-Amino-2-methyl-1-propanol Delivery No. 12345678 / 000000 Order No. 123456789 Date Shipped 2023-09-22 Shipment No.		Customer Information Customer Name CUSTOMER XYZ Customer PO number 12345678 Customer Product Code Container ID																				
NOTE: ALL INFORMATION SHOWN IS FOR EXAMPLE ONLY.																						
Batch Number Manufacturing Date Expiration Date Quantity Net Weight Country of Origin Name Manufacturing Plant Manufacturer Address		D609MC7AD6 2022-12-07 2027-12-06 1 DR 190.510 KG US D609 3																				
<table><thead><tr><th>Test</th><th>Unit</th><th>Lower Limit</th><th>Upper Limit</th><th>Value</th></tr></thead><tbody><tr><td>Neutral Equivalent</td><td></td><td>93.0</td><td>97.0</td><td>94.2</td></tr><tr><td>Water</td><td>WT%</td><td>4.8</td><td>5.8</td><td>5.2</td></tr><tr><td>APHA Color, Neat</td><td></td><td></td><td>20</td><td>< 13</td></tr></tbody></table>			Test	Unit	Lower Limit	Upper Limit	Value	Neutral Equivalent		93.0	97.0	94.2	Water	WT%	4.8	5.8	5.2	APHA Color, Neat			20	< 13
Test	Unit	Lower Limit	Upper Limit	Value																		
Neutral Equivalent		93.0	97.0	94.2																		
Water	WT%	4.8	5.8	5.2																		
APHA Color, Neat			20	< 13																		
Electronically signed by JOHN SMITH, QUALITY COORDINATOR																						
For inquiries, please contact Customer Service or local Sales ™ Trademark, Advancion or its subsidiaries, registered in various countries																						

1
The new Advancion logo will replace the ANGUS Chemical Company logo on all COAs.

2
COAs previously referencing ANGUS Chemical Company will be changed to Advancion Corporation.


3
The name of our manufacturing site in Sterlington will change from ANGUS Sterlington LA. to Advancion Sterlington LA. reflecting the new company name.

4
COAs previously referencing ANGUS Chemical Company will be changed to Advancion Corporation.

5
The legal trademark footer at the bottom of the COA will be updated to reflect the corporate name change to Advancion.

The Advancion Ibbenbüren COA Explained

In the example below of the Certificate of Analysis (COA) for a product shipped from our Ibbenbüren, Germany plant, the elements highlighted in green will be updated as part of the rebranding and corporate name change of ANGUS Chemical Company to Advancion Corporation. As a reminder, the templates used for, and information presented on the updated COA will not change outside of the company name, logo and corporate (U.S.) legal entity information outlined below.

Date 2023-07-18	Time 05:04:09	Page 1 of 1		
<div> 1</div> <div><div>ANGUS Chemie GmbH Zeppelinstr. 30 D-49479 Ibbenbüren</div> 2</div>		CUSTOMER XYZ C/O MATERIALS PROCESSING DEPT 1234 HEADQUARTERS AVE CITY, STATE 012345-1234		
Certificate of Analysis Product Number 375506 Product Name 2-AMINOPROPANOL Delivery No. 12345678 / 000000 Order No. 123456789 Date Shipped 2023-09-06 Shipment No.		Customer Information Customer Name CUSTOMER XYZ Customer PO number 12345678 Customer Product Code Container ID		
NOTE: ALL INFORMATION SHOWN IS FOR EXAMPLE ONLY.				
Batch Number Manufacturing Date Expiration Date Quantity Net Weight Country of Origin Name Manufacturing Plant Manufacturer Address		F100K9AQ10 2020-09-10 (YYYY-MM-DD) 2025-09-09 (YYYY-MM-DD) 1 DR 195,000 KG DE F100 <div>ANGUS Chemie GmbH Zeppelinstrasse.30 Ibbenbüren 49479</div> 3		
Test	Unit	Lower Limit	Upper Limit	Value
Appearance Colorless to light-yellow liquid				PASS
Purity (GC)	% area	99,00		99,44
Water	WT%		0,50	0,07
Specific Rotation	deg	-0,1	0,1	0,0
Related Substances, Main Impurity	% area		0,50	0,24
Related Substances, Total Impurity	% area		1,00	0,56

For inquiries, please contact Customer Service or local Sales

™ Trademark, Advancion or its subsidiaries, registered in various countries

1

The new Advancion logo will replace the ANGUS Chemical Company logo on all COAs.

2

COAs previously referencing ANGUS Chemie GmbH or other non-U.S. entities will not change.

3

The name and legal entity of our manufacturing site in Ibbenbüren will not change.

4

The legal trademark footer at the bottom of the COA will be updated to reflect the corporate name change to Advancion.