

January 2020

Subject: Customer Notification of Change:

- 1) Implementation of the DuPont™ Logo
- 2) Change of Legal entity Address

in: Certificate of Analysis (CoA) Safety Data Sheet (SDS) Label Invoice and Delivery note

Dear customer,

The separation of DowDuPont, Inc. into three independent, publicly traded companies is now successfully completed. During this process, the silicone-based healthcare products range was integrated into DuPont de Nemours Inc, commonly known as "DuPont".

Separation activities include the change from the Dow Diamond logo to the DuPont oval logo on the documents coming from our SAP/enterprise resource planning (ERP) system. This logo change should occur as early **as the 6th of April** on the following ERP issued documents: Certificate of Analysis (CoA), Safety Data Sheet (SDS), Label, Invoice and Delivery Note. In addition, any statement or text present on these documents and containing a company name will be adjusted to reflect DuPont company name.

The annex attached to this letter gives you an example of COA, SDS, and label as they will appear after the 6th of April.

At the same time, the address of our US legal entity DDP SPECIALTY ELECTRONIC MATERIALS US 9, LLC will be changed on these documents as follow:

Previous address:	New address:
2200 West Salzburg road	974 Centre Road
Auburn, MI 48611	Wilmington DE 19805
USA	USA

Until existing inventories are depleted, you may receive both Dow and DuPont label formats, potentially in the same shipment. This information is still legally valid and can be accepted as normal.

It's important to note that while our logo, label artwork, and legal entity address may be changing, our products and the packaging material are not changing, and all our locations will continue to manufacture the same products, using the same processes as before. In addition, although the legal entity address may change on these documents, the manufacturing locations of the products and related addresses have not changed.

DuPont de Nemours Inc.



Our customers continue to be our first priority as we proceed through this transition. If you have any questions or would like to hear more about the new DuPont, please contact your DuPont sales representative.

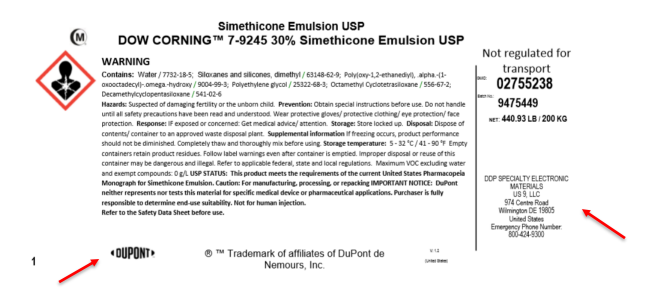
Sincerely,

Springael Sabine Global Healthcare Steward Tel: +32 64 52 29 05 E-mail: <u>sabine.springael@dupont.com</u>

< DUPONT >

ANNEX : Example of Certificate Of Analysis, Safety Data Sheet, and Primary Label as will be amended after April 6 2020.

Label:



Safety Data Sheet extract:



SAFETY DATA SHEET DDP SPECIALTY ELECTRONIC MATERIALS

U\$ 9, LLC

Product name: DOW CORNING[™] 7-9245 30% SIMETHICONE EMULSION USP Issue Date: 10/13/2018

Print Date: 01/09/2020
DDP SPECIALTY ELECTRONIC MATERIALS US 9, LLC encourages and expects you to read and
understand the entire (M)SDS, as there is important information throughout the document. We expect
you to follow the precautions identified in this document unless your use conditions would necessitate
other appropriate methods or actions.

1. IDENTIFICATION

Product name: DOW CORNING[™] 7-9245 30% SIMETHICONE EMULSION USP

Recommended use of the chemical and restrictions on use Identified uses: Intermediate Additives Cosmetics

COMPANY IDENTIFICATION DDP SPECIALTY ELECTRONIC MATERIALS US 9, LLC 974 Centre Road Wilmington DE 19805 UNITED STATES

Customer Information Number:

833-338-7668 SDSQuestion-NA@dupont.com

EMERGENCY TELEPHONE NUMBER 24-Hour Emergency Contact: 1-800-424-9300 Local Emergency Contact: 800-424-9300

DuPont de Nemours Inc.



Certificate Of analysis:

DDP SPECIALTY ELECTRONIC MATERIALS US 9, LLC Certificate of Analysis Product Number 00002755238 Customer Name	ess				
Certificate of Analysis Customer Information	·ess				
Product Number 00002755238					
Product Name					
DOW CORNING® 7-9245 30% Simethicone Emulsion USP					
Delivery No. 860438551 / 000010					
Order Number 138257572					
Shipping Units 3.000 DR Container ID 683991					
Date Shipped 2018-11-15 (YYYY-MM-DD)					
Shipment No. 48232935 Specification Number 00000084053	6				
Batch Number H033195008					
Seal Number 52624					
Expiration Date 2022-08-16 (YYYY-MM-DD)					
Manufacturing Date 2018-09-06 (YYYY-MM-DD)					
Quantity 3.000 DR					
Net Weight 600.000 KG					
Packaging Information 200 KG (441 LB) DR					
Manufacturing Plant Hemlock DDP- HIMS					
Manufacturer Address 1635 N. Gleaner Road					
HEMLOCK					
Michigan 48626					
Country of Origin US					
Country of Origin Name United States					
This is to certify that the above designated material has been tested					
and did comply with the listed specifications when supplied in original					
container. The material is subject to the conditions listed on the					
DUFONT invoice. The lot acceptance data are available for examination.					
This certificate is valid unsigned.					
Test Unit Lower Limit Upper Limit Value					
pH 2,0 3,0 2,5					
as received					
as received MicrobEval, Pass <= 100 cfu/ml Pass					
as received MicrobEval, Pass <= 100 cfu/ml Pass Defoaming Performance 50 ppm s - 15 3 Polydimethylsiloxane & 27,6 31,6 30,2					

DuPont de Nemours Inc.



Date	2020-01-08 (YYYY-MM-DD)	Tir	me 06:27:27 (Greenwich Mean Time) Page 2 of 2	
DDF SPECIALTY US 9, LLC	ELECTRONIC MATERIALS		Customer name and address	
no dark	e, homogeneous liquid particulate contamination	-	Pass	
The following properties are warranted to meet the indicated limits, but these tests are not performed as part of lot acceptance				
Test Item Limits Heavy Metals PASS The following properties are warranted to meet the indicated limits, but these tests are not performed as part of lot acceptance Meets ICHQ3D permitted concentrations ppm for Parenteral Applications.				
Test Item ICP-MS			Limits PASS	
Zaure RKilbride				
Laura Kilbride Quality Manager				
For inquiries please contact Customer Service or local sales @ ™ Trademark of affiliates of DuPont de Nemours, Inc.				