



迦康實業股份有限公司

HEALTHCARE PLUS CO., LTD.

## 原廠文件相關標籤變更說明

自 2016 年開始, DOW CORNING 與 DOW 及 DUPONT 三家公司整併將於 2020 年底完成。原廠依照市場定位區分, 將原有機矽醫療保健產品歸類至 DUPONT 公司中。於這段期間, 2018 年時先將製造廠廠名變更為 DOW SILICONES CORPORATION。於該年年底, 法人再將製造廠廠名更名為 DDP SPECIALTY ELECTRONIC MATERIALS US9, LLC。

Current information	Information as of 1 <sup>st</sup> November 2018
Dow Silicones Corporation Healthcare Industries Materials Site 1635 N. Gleaner Road Hemlock, MI 48626 USA	DDP Specialty Electronic Materials US9, LLC Healthcare Industries Materials Site 1635 N. Gleaner Road Hemlock, MI 48626 USA

在今年全部拆分完全前, 部分文件先進行商標上的更動。

自 2020 年 4 月 6 日起生產之產品, 其標籤(Label), 產品分析報告(CoA), 及物質安全資料表(SDS)將先替換上 DUPONT 商標。與此同時, 其原廠辦公室地址也將進行修改。但於該廠製造的相關產品, 其製造廠地址及相關位置皆無任何改變。



地址 : 中華民國台灣省新竹縣竹北市嘉豐十一路一段 100 號 12F-3

Address : 12F-3, No. 100, Sec. 1, Jia Feng 11th Road, Chupei, Hsin-Chu Hsien, Taiwan, R.O.C.



# 迦康實業股份有限公司

## HEALTHCARE PLUS CO., LTD.

以下為其相關變更,

### 1. 產品標籤(Label)

i. Logo 由 DUPONT 取代 DOW

ii. 法人辦公室位址改變

#### Label:

**Simethicone Emulsion USP**  
**DOW CORNING™ 7-9245 30% Simethicone Emulsion USP**

**WARNING**  
**Contains:** Water / 7732-18-5; Siloxanes and silicones, dimethyl / 63148-62-9, Poly(oxy-1,2-ethanediy), alpha-(1-oxooctadecyl)-omega-hydroxy / 9004-99-3, Polyethylene glycol / 25322-68-3, Octamethyl Cyclotetrasiloxane / 556-67-2; Decamethylcyclopentasiloxane / 541-02-6  
**Hazards:** Suspected of damaging fertility or the unborn child. **Prevention:** Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Wear protective gloves/ protective clothing/ eye protection/ face protection. **Response:** If exposed or concerned. Get medical advice/ attention. **Storage:** Store locked up. **Disposal:** Dispose of contents/ container to an approved waste disposal plant. **Supplemental information** If freezing occurs, product performance should not be diminished. Completely thaw and thoroughly mix before using. **Storage temperature:** 5-32 °C / 41-90 °F. Empty containers retain product residues. Follow label warnings even after container is emptied. Improper disposal or reuse of this container may be dangerous and illegal. Refer to applicable federal, state and local regulations. Maximum VOC excluding water and exempt compounds: 0 g/L. **USP STATUS:** This product meets the requirements of the current United States Pharmacopoeia Monograph for Simethicone Emulsion. **Caution:** For manufacturing, processing, or repackaging. **IMPORTANT NOTICE:** DuPont neither represents nor tests this material for specific medical device or pharmaceutical applications. Purchaser is fully responsible to determine end-use suitability. **Not for human injection.**  
Refer to the Safety Data Sheet before use.

Not regulated for transport  
**NO. 02755238**  
**NET WT. 9475449**  
**NET 440.93 LB / 200 KG**

DUP SPECIALTY ELECTRONIC MATERIALS US S, LLC  
974 Centre Road  
Wilmington DE 19805  
United States  
Emergency Phone Number  
800-474-9300

1 → **DUPONT**

® ™ Trademark of affiliates of DuPont de Nemours, Inc.

0 1 2  
Other States



地址 : 中華民國台灣省新竹縣竹北市嘉豐十一路一段 100 號 12F-3  
Address : 12F-3, No. 100, Sec. 1, Jia Feng 11th Road, Chupei, Hsin-Chu Hsien, Taiwan, R.O.C.



迦康實業股份有限公司  
HEALTHCARE PLUS CO., LTD.

2.物質安全資料表(SDS)

i. Logo 由 DUPONT 取代 DOW

**Safety Data Sheet extract:**



**SAFETY DATA SHEET**  
DDP SPECIALTY ELECTRONIC MATERIALS  
US 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



地址：中華民國台灣省新竹縣竹北市嘉豐十一路一段100號12F-3

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# 迦康實業股份有限公司

## HEALTHCARE PLUS CO., LTD.

### 3. 產品分析報告(CoA)

i. Logo 由 DUPONT 取代 DOW

ii. 商標及品項為 DUPONT de Nemours 所擁有



#### Certificate of analysis:

Date: 2022-03-10 (YYYY-MM-DD) Time: 04:27:17 (Greenwich Mean Time) Page 1 of 2																																				
 DOW SPECIALTY ELECTRONIC MATERIALS DE S, LLC	Customer name and address																																			
<b>Certificate of Analysis</b> Product Number: 0000789231 Product Name: DOW CHEMICAL COMPANY Delivery No: 94634981 / 035010 Order Number: 149257474 Shipping Order: 1,103 EQ Date Shipped: 2022-03-10 (YYYY-MM-DD) Shipper No.: 4922055	<b>Customer Information</b> Customer Name: _____ Customer ID number: 450201838 Container ID: 402991 Specification Number: 0000048136																																			
Batch Number: H018181001 Seal Number: 52424 Expiration Date: 2022-03-10 (YYYY-MM-DD) Manufacturing Date: 2022-03-08 (YYYY-MM-DD) Quantity: 2,000 GP Net Weight: 602.020 KG Packaging Information: 200 KG (441 LB) DR Manufacturing Plant: HENLOCK DOW-NTSD Manufacturing Address: 1421 N. GILKREY ROAD MICHIGAN 48126 Country of Origin: US Country of Origin Name: United States This is to certify that the above designated material has been tested and has complied with the listed specifications when applied in original container. The material is subject to the conditions listed on the DOWCORP invoice. The lot acceptance data are available for examination. This certificate is valid assigned.																																				
<table border="1"> <thead> <tr> <th>Test</th> <th>Units</th> <th>Lower Limit</th> <th>Upper Limit</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>pH as received</td> <td></td> <td>3.0</td> <td>3.0</td> <td>2.5</td> </tr> <tr> <td>Microbial Pass (≤ 100 cfu/ml)</td> <td></td> <td>-</td> <td>-</td> <td>Pass</td> </tr> <tr> <td>Endotoxin Performance 50 ppm</td> <td>u</td> <td>-</td> <td>15</td> <td>5</td> </tr> <tr> <td>Polydimethylsiloxane FTIR Spectroscopy 0.2%</td> <td>u</td> <td>27.8</td> <td>31.8</td> <td>29.2</td> </tr> <tr> <td>Infrared Identification FTIR Spectroscopy 0.1%</td> <td></td> <td>-</td> <td>-</td> <td>Pass</td> </tr> <tr> <td>Heats 107 Polyethersulfone Resin Monograph</td> <td></td> <td>-</td> <td>-</td> <td>Pass</td> </tr> </tbody> </table>	Test	Units	Lower Limit	Upper Limit	Value	pH as received		3.0	3.0	2.5	Microbial Pass (≤ 100 cfu/ml)		-	-	Pass	Endotoxin Performance 50 ppm	u	-	15	5	Polydimethylsiloxane FTIR Spectroscopy 0.2%	u	27.8	31.8	29.2	Infrared Identification FTIR Spectroscopy 0.1%		-	-	Pass	Heats 107 Polyethersulfone Resin Monograph		-	-	Pass	
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Date: 2022-03-10 (YYYY-MM-DD) Time: 04:27:21 (Greenwich Mean Time) Page 2 of 2

 DOW SPECIALTY ELECTRONIC MATERIALS DE S, LLC	Customer name and address
<b>Appearance</b> all-white, homogeneous liquid no dark particulate contamination The following properties are warranted to meet the indicated limits, but these tests are not performed as part of lot acceptance. Test Item: _____ Limit: _____ Heavy Metals: _____ Pass The following properties are warranted to meet the indicated limits, but these tests are not performed as part of lot acceptance. Limit: _____ Test Item: _____ Limit: _____ Chloride: _____ Pass	
 Laura Kilbride Quality Manager For inquiries please contact Customer Service or local sales ® = Trademark of affiliates of DuPont de Nemours, Inc.	

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