

# THE DOW CHEMICAL COMPANY SALES SPECIFICATION

**Date Printed:** 2022-08-23

**Effective Date:** 2019-02-28 **Supersedes Date:** 2018-11-29

Name: DOWSIL™ 3903 Liquid Satin Blend

**Specification Number:** 000000484899

### **Shelf Life**

Container Type	Conditions of Handling	Conditions of Storage	Shelf Life	Deterioration Characteristics
All Approved			720	
Packaging			Days	

### **Final Testing Requirements**

Test and Test Condition		Limit	Unit	Method	Note
Appearance, clear to translucent, colorless to, light amber, no significant particulate		Pass		CTM0176	
Viscosity, Steady Shear		1000 — 8000	сР	CTM1094	
Non Volatile Content, 2g/150C/3h/Al Cup, forced draft		7.0 — 7.5	%	CTM0208	
JSCI &JCIC - Description		Pass Warranted property		CTM1238	
Test Frequency:	once pe				
Infrared Identification		Pass Warranted property		CTM0079	
Test Frequency:	once pe				
Heavy Metal		20 Max Warranted property	ppm	CTM1238	
Test Frequency:	once pe				
Arsenic		2 Max Warranted property	ppm	CTM1238	
Test Frequency:	once pe	r year			

<sup>&</sup>lt;sup>®</sup> ™ Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow

## THE DOW CHEMICAL COMPANY SALES SPECIFICATION

Name: DOWSIL™ 3903 Liquid Satin Blend

**Specification Number:** 000000484899 **Effective Date:** 2019-02-28

**Final Testing Requirements** 

Test and Test Condition	Limit	Unit	Method	Note
pH, Neutral	Pass		CTM0834	
	Warranted property			
Test Frequency:	once per year			
External Notes				

1 The following properties are warranted to meet the indicated limits, for Japan JSQI/JSCI requirements.

Test Item Limits
-----
Description Pass

Clear to translucent, colorless to light amber, no significant particulate, slight characteristic odor

Infrared Identification Pass

Heavy Metals <= 20 ppm

Arsenic <= 2 ppm

Neutral by pH test paper Pass

READ PRECAUTIONARY INFORMATION AND MATERIAL SAFETY SHEETS. THIS PRODUCT IS SHIPPED IN COMPLIANCE WITH APPLICABLE LAWS AND REGULATIONS REGARDING CLASSIFICATION, PACKAGING, SHIPPING AND LABELING.