Silicone surfactants that supports improved foam properties

VORASURF[™] Silicone Polyurethane Additives selection guide



The solutions you seek. The quality you deserve.

We get it. Your requirements are specific, and for good reason. You need reliability. Quality. Dependability. On-time, in-spec delivery. Technical expertise.

This checklist isn't demanding. It's a necessity, which is why we make it our priority to not only check all of your boxes, but to serve as your dedicated supplier of high-quality silicone surfactants. We offer a broad range of options for ideal performance and adaptability.

With our team comes a robust resume centered on global experience and trust. We offer:

- Experience in the development, production and customization of silicone surfactants for polyurethane foam applications
- An extensive toolbox of proven Dow silicone surfactants for flexible, rigid and microcellular polyurethane foam
- An array of global resources, game-changing science and technical know-how
- An exceptional range of value-added polyurethane systems, components and additives

Our tools, your answers

Achieve multiple goals with silicone surfactants from Dow. With innovation on your side, you can increase the compatibility of your raw materials. You can decrease the surface tension of your polyurethane foam system. Our silicone surfactants can improve emulsification and nucleation, prevent coalescence and stabilize cell membranes.

Let's bridge the gap with understanding

Success and solution begin and end with understanding. We aren't in the business of keeping secrets. Our team wants to open a dialogue with you in order to bridge the gap and share our deep understanding of silicone surfactant technology.

We want to equip and empower you with knowledge. Together, we can start a discussion so your questions are answered. You will not only understand how the surfactant affects polyurethane foam formulation, but how you can maximize its ability to achieve desired foam characteristics.

To us, collaboration across the polyurethane foam industry isn't just an idea. It's a reality.

Here for you...wherever your "here" may be

Our words are proven by action. Across the globe—no matter your location— our team at Dow is committed to delivering with dependability. Our extensive network of sales, application engineering, product development, manufacturing and delivery capabilities best equip you to get what you need, when you need it, where you need it.

Whether your industry is construction, transportation, appliances, consumer goods, or electronics, we can provide you with the technical results and support to help to ensure success from start to finish.

Let's do more. Let's create innovative polyurethane foam products that perform better. Smarter. Safer. More efficiently. Together.

Learn how we can collaborate at www.dow.com/vorasurf.





Continuous conventional and viscoelastic foam

Product	Processing window	Effective bulk stabilizer	Good mixing of components	Fine cell structure	High cell opening	FR Compatible Surfactants	Viscoelastic foams	Hypersoft foams	Alternate blowing agents	Reduced VOC	Features and benefits
VORASURF™ DC 198LV Additive	**	**	**	**	*	*	•		•	•	High efficiency surfactant for a wide variety of formulations including molded flexible polyurethane foams
VORASURF™ DC 5951LV Additive	***	**	**	***	**	*	•	•	•	•	High efficiency surfactant for a variety of formulations including TDI/MDI systems using EO rich polyols, low- medium density foams using auxiliary blowing agents
VORASURF™ FF 5955 Additive	***	**	**	***	***	*		•			Versatile surfactant for a wide range of applications, including visco (MDI and TDI), combustion modified foams and systems with high level of ethylene oxide rich polyols
VORASURF™ FF 5959 Additive	**	*	**	***	*	**	•			•	Surfactant designed for use as a cosurfactant with traditional flexible foam surfactants to introduce finer cells or to introduce pneumaticity for foam applications
VORASURF™ DC 5906LV Additive	**	***	**	***	***	**	•		•	•	Excellent bulk stabilization and compatibility with a wide range of blowing agents. Wide processing latitude. Suitable for flame retardant modified foams
VORASURF™ DC 198 Additive	**	**	**	**	**	*	•		•		High-efficiency silicone surfactant used for a wide variety of formulations
VORASURF™ DC 5188 Additive	*	*	***	***	***	*					Excellent emulsifying surfactants for incompatible components in formulations and discontinuous applications
VORASURF™ DC 5950 Additive	***	***	**	**	***	***	•	•			Medium-efficiency surfactant for a wide variety of formulations • Offers exceptional performance for FR foams and high-density foams
VORASURF™ DC 5950LV Additive	***	***	**	**	***	***	•	•		•	Medium-efficiency surfactant for a wide variety of formulations • Offers exceptional performance for FR foams and high-density foams.
VORASURF™ DC 5160 Additive	***	***	*	*	*	**					High bulk-stabilizing surfactant used for soft, low-medium- density foams
VORASURF™ DC 5951 Additive	***	**	***	*	**	*	•		•		New surfactant for high ethylene oxide rich polyol (cell opener) systems and for alternate blowing agent foams • Well suited for low- medium-density foams
VORASURF™ DC 5810 Additive	**	**	***	**	***	**				•	Improved mixing of incompatible components in different formulations • High-efficiency surfactant • Compatible with high filler content
VORASURF™ DC 5933 Additive	***	**	***	**	***	*				•	High-emulsification surfactant compatible with high PO containing polyols
VORASURF™ DC 5982 Additive ¹	***	***	*	**	**	**	•		•		Medium-efficiency surfactant, compatible with a wide range of formulations and CO_2 blown foams
VORASURF™ DC 5986 Additive	**	**	**	**	***	**	•		•		Medium-efficiency surfactant compatible with a wide range of formulations
VORASURF™ DC 5987 Additive	**	***	***	**	***	**	•		•		Surfactant compatible with a wide formulation range
VORASURF™ DC 5990 Additive	**	**	*	*	**	***					Excellent FR surfactant • Used in conjunction with flame retardants
VORASURF™ DC 5901 Additive ²	***	***	*	**	**	**	•		•		Medium-efficiency surfactant, compatible with a wide range of formulations and CO_2 blown foams

*Low performance **Moderate performance ***High performance • = Attribute present in product

¹Product unavailable in the E.U.

²Product only available in the E.U.

Relative product performance listed in these tables is indicative of typical properties of these surfactants.

However, the final performance of these surfactants is dependent on specific application formulations and application techniques.

These are typical properties not to be construed as specifications.

Conventional box foams

Product	Rectangular block	Cylindrical block	Good mixing of components	High filler content	High cell opening	FR Compatible Surfactants	Features and benefits
VORASURF™ DC 5933 Additive	***	**	***	*	**	*	High-emulsification surfactant compatible with high PO containing polyolsWide processing window for discontinuous process
VORASURF™ DC 5188 Additive	***	**	***	*	*	*	High-efficiency surfactant for low- and ultra-low density • Offers excellent stabilization for high levels of blowing agents, including methylene chloride
VORASURF™ DC 5906 Additive	**	***	***	***	***	**	Good cell opening, offers excellent stabilization to cylindrical blocks Compatible with high-filler content
VORASURF™ DC 5906LV Additive	**	***	***	***	***	**	Low VOC, good cell opening surfactant • Offers excellent stabilization to cylindrical blocks • Compatible with high filler content
VORASURF™ DC 5810 Additive	***	***	**	***	**	***	Improved mixing of incompatible components in different formulations High-efficiency surfactant forming finer and homogeneous cells Compatible with high-filler content
VORASURF™ DC 5986 Additive	***	***	***	**	*	***	Medium-efficiency surfactant compatible with a wide range of formulations in continuous and discontinuous • Improves utilization of FR additives
VORASURF™ DC 5950 Additive	***	***	*	**	***	***	Medium-low efficiency surfactant for densities from 45 to 100 kg/m ³ • Excellent mixing of components and FR additives

These are typical properties not to be construed as specifications.

TDI Viscoelastic foams

Product	Processing window (usage range)	Fine cell Structure	High cell opening	Low VOC	Type of foam
VORASURF™ SZ 1959 Additive	*	***	**		TDI Viscoelastic foam, mechanical froth
VORASURF™ SZ 1952 Additive	*	**	*	•	TDI Viscoelastic foam, mechanical froth

*Low performance **Moderate performance ***High performance • = Attribute present in product

Relative product performance listed in these tables is indicative of typical properties of these surfactants. However, the final performance of these surfactants is dependent on specific application formulations and application techniques. These are typical properties not to be construed as specifications.

HR Slab foams

Product	Processing window	Fine cell Structure	High cell opening	Bulk stabilization	Type of foam
VORASURF™ DC 5043 Additive	***	**	***	**	Wide latitude HR slab surfactant with balanced nucleation and cell stabilization properties
VORASURF™ DC 6070 Additive	***	*	**	***	High stabilization and high cell regulation HR slab surfactant • Well suited for low-density foams or foams with high co-polymer polyol content
VORASURF™ HR 7053 Additive	***	***	*	***	Wide latitude HR slab surfactant that gives very fine and precise cell structure • Well suited for any kind of HR slab foam with enanched mechanical properties needed

*Low performance **Moderate performance ***High performance

Relative product performance listed in these tables is indicative of typical properties of these surfactants. However, the final performance of these surfactants is dependent on specific application formulations and application techniques. These are typical properties not to be construed as specifications.

Silicone surfactants for HR molded foam

Sincone suria	otur				Jucu	IUui			I		
Product	MDI	MDI/TDI	TDI	Viscosity (mPa*s)	Calcualted OH number (mg KOH/g)	Seating	NVH	Integral skin	Potency	VOC	Features and benefits
Stabilizer surfacta	ant										
VORASURF™ DC 3042 Additive			***	185	41	*	*	*	xxx	+	High potency, low emission, bulk-stabilizing surfactant ● Best suited for TDI systems and should be used in combination with low emission cell regulating surfactant such as VORASURF™ DC 2584 or VORASURF™ DC 2525 Additives
VORASURF™ DC 5164 Additive		*	***	290	27	*	*		xxx	-	Traditional, strong bulk stabilizing surfactant ● Best when used in combination with cell-regulating surfactant such as VORASURF™ DC 3043 Additive
VORASURF™ DC 6070 Additive		**	***	70	51	*			xx	+	Particularly recommended for low-density foams and foams with high amounts of copolymer polyol
VORASURF™ HR 7053 Additive		***	***	78	29	*		*	xx	+++	Low emission • Used for TDI and TDI/MDI cold cure formulations • Can be used alone as sole stabilizer or can be combined with low emission cell regulating surfactant to boost foam surface aesthetics
VORASURF™ HR 1348 Additive		**	***			*			хх	++	Low emission and low odor balanced • Used for TDI and TDI/MDI cold cure formulations • Can be combined with low-emission cell regulating surfactant to boost foam surface aesthetics • NO REACH compliancy, NO EUROPE
VORASURF™ DC 5043 Additive		***	***	280	28	*	*		хх	++	Broad processing latitude • Used for TDI and TDI/MDI based HR molded foam • Offers fairly balanced cell-regulation and bulk-stabilizing performance
Cell regulator											
VORASURF™ DC 3043 Additive		**		52	56	*	*	*	XXX	++	Strongest cell regulating surfactant • Modest stabilizing effect • Low fogging alternative to VORASURF™ DC 5179 Additive • Can be used alone, generally recommended to be used in combination with a bulk stabilizer like VORASURF™ DC 5164 or VORASURF™ DC 3042 Additives
VORASURF™ DC 2584 Additive	**	**		68	60	*	*	*	хх	+++	Low VOC • Medium-to-high potency • Cell regulating • Suitable for stand alone use in less stable MDI and MDI/TDI HR molded systems
VORASURF™ DC 2585 Additive	***			75	58		*	*	xx	++	Low VOC • Designed to perform in a variety of MDI HR molded systems - particularly NVH applications • Capable of producing courser, more open foam
VORASURF™ HR 8835 Additive	***					*			x	+++	Very low VOC and low odor • Low-medium potency • Used for MDI based HR systems
VORASURF™ DC 2525 Additive	***			85	58	*	*		x	+++	Very low VOC • Low-medium potency • Used for MDI based HR systems
VORASURF™ FF 5959 Additive	*	*	*	1000	49	*	*	*	xx	++	Very high potency co-surfactant suited for integral skin systems
VORASURF™ DC 5258 Additive	*	*	*	265	112	*	*	*	x	+++	Low potency, high cell opening • Suitable for stand alone use in MDI HR molded foams • Best suited as a cell opening cosurfactant used in conjunction with higher potency surfactants such as VORASURF TM DC 2584 Additive

*** Strongly Recommended for application, ** Recommended for application, * Can be used XXX Very high potency in application, XX Medium-high potency, X Low potency +++ Very low VOC, ++ Low VOC, + Low VOC at use levels, – Not applicable These are typical properties not to be construed as specifications.

Silicone surfactants for high resiliance molded foams

A		
ion	VORASURF™ DC 3042 Additive	Legend
lizat	VOHASURF III DC 3042 Additive	TDI
stabi	VORASURF™ DC 5164 Additive	TDI/MDI Mix
Foam stabilization	VORASURF™ HR 7053 Additive	MDI
<u>R</u>	VORASURF™ DC 6070 Additive	Low VOC
	VORASURF™ DC 5043 Additive	Low VOC/low odor
	VORASURF™ DC 3043 Additive	
	VORASURF™ DC 2584 Additive	
	VORASURF™ DC 2585 Additive VORASURF™ HR 8835 Additive	
	VORASURF™ DC 2525 Addit	ive
Foa	m openness	

Polyester foam

Product	Features and benefits
VORASURF™ DC 1990 Additive	Surfactant for polyester flexible slabstock foam applications with low emission requirements • Can be used in flexible molded foam for cell opening, and for rigid foam applications
VORASURF™ FF 5526 Additive	Surfactant for polyester slabstock foam

Relative product performance listed in these tables is indicative of typical properties of these surfactants. However, the final performance of these surfactants is dependent on specific application formulations and application techniques. These are typical properties not to be construed as specifications.



Rigid foam

Kigiu Ioaiii								
Product	Bunstock	High-density molded	Pour-in-place	Appliance	Metal face PIR/PUR panels	Spray foam - closed cell	PIR/PUR Boardstock	Features and benefits
VORASURF™ DC 193 Additive	•	•	•	•	•	•	•	General-purpose surfactant for rigid foam applications • Surfactant for footwear (shoe sole) and integral skin applications
VORASURF™ DC 197 Additive		•				•		Silicone surfactant for use in high-density rigid, molded, and spray foam
VORASURF™ DC 5098 Additive	•		•			•		Isocyanate-compatible silicone surfactant for use in a variety of rigid foam applications
VORASURF™ DC 5103 Additive	•	•	•	•	•	•	•	General-purpose surfactant for rigid foam applications ● Improved product clarity and reduced melting point compared to VORASURF™ DC 193 Additive ● Silicone for rigid water blown applications
VORASURF™ DC 5064 Additive	•	•	•	•	•	•	•	General-purpose, rigid foam surfactant for use in polyurethane and polyisocyanurate foams • Gives enhanced aesthetics to pentane-blown appliance applications
VORASURF™ DC 5357 Additive			•	•	•	•	•	Strong nucleating surfactant for appliance, PUR and PIR insulation panels, including pour-in-place applications • Suitable as co-additive to improme nucleation
VORASURF™ DC 5585 Additive					•		•	Silicone surfactant for polyisocyanurate foam systems - including flexible faced applications
VORASURF™ RF 5575 Additive				•	•	•	•	General surfactant for hydrocarbon and water-blown rigid foam systems
VORASURF™ DC 5374 Additive	•			•	•	•	•	Surfactant with excellent pentane compatibility in rigid foam appliance formulations • Well suited for hydrocarbon blown continuous PIR metal faced panels and boardstocks
VORASURF™ DC 5382 Additive				•	•	•	•	Newly engineered low cyclic surfactant with improved system compatibility in pentane-blown appliance formulations • Well suitable for boardstock applications
VORASURF™ DC 5358 Additive				•	•	•	•	Newly engineered surfactant with enhanced insulation performance in pentane-blown appliance formulations, continuous PIR metal faced panels and boardstocks applications
VORASURF™ DC 5388 Additive				•	•		•	Newly engineered low cyclic surfactant with improved system compatibility and foam-surface aesthetics in pentane-blown appliance formulations • Well suited for continuous PIR metal faced panels and boardstocks produced with hydrocarbons
VORASURF™ SF 2937 Additive			•	•	•	•	•	Silicone surfactant for producing RIGID polyurethane foams blown with HC, HFO, HFC and water for PIR construction and PUR appliances applications • Enhance k-factor of rigid foam • Suitable for HC blown formulations based on polyester polyols with solubility challenges (formulated polyols for continous appliactions) • Suitable for HFO blown formulations with chemical stability challenges • Pour-in-place and continuous insulation PIR panel • Closed-cell spray foam • Printer roller (microcellular)
VORASURF™ SF 2937 LV Additive			•	•	•	•	•	Low cyclic silicone surfactant for producing RIGID polyurethane foams blown with HC, HFO, HFC and water. for PIR construction and PUR appliances applications • Enhance k-factor of rigid foam • Suitable for HC blown formulations based on polyester polyols with solubility challenges (formulated polyols for continous appliactions) • Suitable for HFO blown formulations with chemical stability challenges • Pour-in-place and continuous insulation PIR panel • Closed-cell spray foam • Printer roller (microcellular)

* Only for closed cell

• = Attribute present in product

Relative product performance listed in these tables is indicative of typical properties of these surfactants.

However, the final performance of these surfactants is dependent on specific application formulations and application techniques. These are typical properties not to be construed as specifications.

Open cell spray foam

Product	Features and benefits
VORASURF™ DC 198 Additive	Strong stabilizer for higher densities
VORASURF™ DC 5950 Additive	Produces a fune, uniform cell structure with a high degree of open cells
VORASURF™ DC 5980 Additive	Fine, open cells and good bulk stability
VORASURF™ DC 5990 Additive	Wide latitude and medium strength surfactant

Shoe sole, microcellular, and mechanical froth foams

Product	Shoe sole - density				Microcellular	Mechanical	Semi-rigid	Features and benefits
	High	Low		froth				
VORASURF™ DC 193 Additive	•		•			General-purpose surfactant for rigid foam applications Used for footwear (shoe sole) and integral skin applications 		
VORASURF™ DC 3042 Additive	•	•	•			High potency bulk-stabilizing surfactant for use in microcellular applications • Provides uniform cell structure, good surface appearance, and improved dimensional stability		
VORASURF™ DC 3043 Additive	•	•	•			Strong cell regulating and modest stabilizing effect surfactant for use in microcellular applications		
VORASURF™ DC 5179 Additive	•	•	•			Bulk-stabilizing surfactant for use in elastomeric foam applications		
VORASURF™ RF 5382 Additive	•	•				Surfactant for polyester footwear (shoe sole) applications		
VORASURF™ DC 5043 Additive	•	•	•			Balaced potency bulk-stabilazing and stabilizing effect surfactant for microcellular foam applications		
VORASURF™ DC 1990 Additive			•			Silicone surfactant designed for general use in microcellular foam applications		
VORASURF™ SZ 1952 Additive				•		High-efficiency, non-hydrolysable, mechanical froth foam surfactant		
VORASURF™ SZ 1959 Additive				•		High-efficiency, non-hydrolysable, mechanical froth foam surfactant leading to fine cells, and high-frothing efficiency		
VORASURF™ DC 5000 Additive					•	Silicone surfactant for producing open cell polyurethane foam • Suitable as internal mold relase for flex molded applications		
VORASURF™ DC 5327 Additive					•	Low volatile silicone surfactant for producing open cell polyurethane foam • Suitable as internal mold relase for flex molded applications		

• = Attribute present in product

Relative product performance listed in these tables is indicative of typical properties of these surfactants. However, the final performance of these surfactants is dependent on specific application formulations and application techniques. These are typical properties not to be construed as specifications.

Images: Cover - dow_56369316592; page 2 - AdobeStock_134076003; page 6 - AdobeStock_266022058

LIMITED WARRANTY INFORMATION - PLEASE READ CAREFULLY

The information contained herein is offered in good faith and is believed to be accurate. However, because conditions and methods of use of our products are beyond our control, this information should not be used in substitution for customer's tests to ensure that our products are safe, effective and fully satisfactory for the intended end use. Suggestions of use shall not be taken as inducements to infringe any patent.

Dow's sole warranty is that our products will meet the sales specifications in effect at the time of shipment.

Your exclusive remedy for breach of such warranty is limited to refund of purchase price or replacement of any product shown to be other than as warranted.

NOTICE: No freedom from infringement of any patent owned by Dow or others is to be inferred. Because use conditions and applicable laws may differ from one location to another and may change with time, Customer is responsible for determining whether products and the information in this document are appropriate for Customer's use and for ensuring that Customer's workplace and disposal practices are in compliance with applicable laws and other government enactments. The product shown in this literature may not be available for sale and/or available in all geographies where Dow is represented. The claims made may not have been approved for use in all countries. Dow assumes no obligation or liability for the information in this document. References to "Dow" or the "Company" mean the Dow legal entity selling the products to Customer unless otherwise expressly noted. NO WARRANTIES ARE GIVEN; ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED.

NOTE: Any photographs of end-use applications in this document represent potential end-use applications but do not necessarily represent current commercial applications, nor do they represent an endorsement by Dow of the actual products. Further, these photographs are for illustration purposes only and do not reflect either an endorsement or sponsorship of any other manufacturer for a specific potential end-use product or application, or for Dow, or specific products manufactured by Dow.

TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW, DOW SPECIFICALLY DISCLAIMS ANY OTHER EXPRESS OR IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE OR MERCHANTABILITY.

DOW DISCLAIMS LIABILITY FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES.

 $\ensuremath{\mathbb{R}}^{\ensuremath{\mathsf{TM}}}$ Trademarks of The Dow Chemical Company (Dow) or an affiliated Company of Dow.

© 2022 The Dow Chemical Company. All rights reserved.

2000019225