

Polyurethane Additives

Lighter and more comfortable bedding and furniture foams with VORASURFTM innovation

Dow

Rodrigo Grangeiro August 2024



OUTLINE

- Dow Background
- VORASURF[™] Polyurethane Additives
- Dow's History in silicone manufacturing
- VORASURF[™] Additives for flexible polyurethane foams
- Conclusions
- Questions and Answers





This is Dow



- CIL
- Flexible and rigid packaging for food and consumer
- Health and hygiene
- Artificial turf
- Pressure pipe and power/telecom transmission applications

Insulation

- Furniture and bedding
- Footwear
- Infrastructure
 applications

- Solvents
- Lubricants
- Surfactants
- Heat transfer fluids
- Energy
- Life sciences
- Consumer applications

- Personal & home care
- Mobility and transportation
- Building and infrastructure
- Consumer and electronics
- Industrial & chemical processing

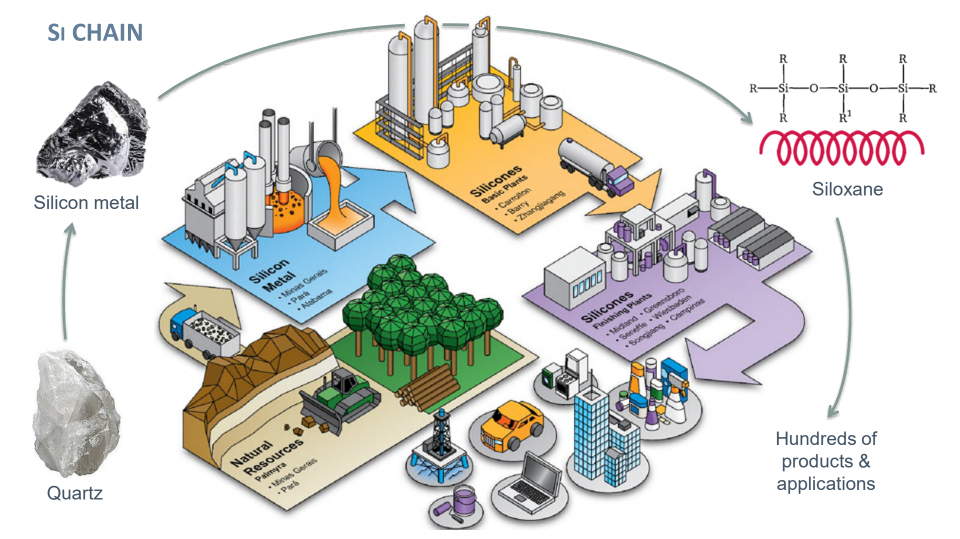
- Interior and exterior architectural paints
- Traffic and road markings
- Industrial and protective coatings used in metal, wood, leather and paper applications

SUCCESSFUL, RELIABLE, SAFE AND EFFECTIVE SOLUTIONS FOR INDUSTRIAL AND CHEMICAL PROCESSING









60 YEARS OF HISTORY IN SILICONE SURFACTANTS FOR POLYURETHANES

| Dow Corning dev and directly se silicone additiv to the PU mark | elops ells ves | Dow Corning / Air Products exclusivity agreement outside of Japan Dow Corning Toray JV contin | New agreement with Air I Dow Corning may sell dir other PU additives cust nues to sell surfactants in J | rectly to tomers | ilicone polyurethane dditives rebranded to VORASUF Silicone polyurethane additives by Dow Corning Toray JV s renamed Dow Tora | O: CF [™] y Dow |
|--|----------------------|--|--|---|---|---------------------------------------|
| 1960 | 1988 | B 200 Dow Corning Nippon Unicar | gacquires r Si division | 2015 Dow announces the acquisition of the Dow Corning J | 2017 End of the Dow / Air Products V agreement | Today |

Industry standards

- VORASURF[™] DC 198 Additive
- VORASURF[™] DC 5986 Additive
- VORASURF[™] DC 5906 Additive
- VORASURF[™] DC 5933 Additive

All our silicone polyether offerings are hydrolytically stable





VORASURF[™] ADDITIVES ENABLING VALUE CREATION IN POLYURETHANE FOAMS







VORASURF[™] Additives are **silicone surfactants** enabling formulators to **control essential properties of PU foams,** including performance, structure, breathability,

moisture transport, flammability, and more.



Support of mixing

Compatibility and dispersion

Stabilization of bubbles

Minimalize coalescence and stabilization





KEY FOAM TYPES & INDUSTRY DRIVERS IN FLEXIBLE PU FOAM







VORASURF[™] FLEXIBLE POLYURETHANE FOAM ADDITIVES

Bedding and Furniture



| Surfactant | Properties |
|-------------------------------|---|
| VORASURF [™] FF 5955 | Versatile surfactant, low- medium density foam, VE foam, Hyper soft foam, CME |
| VORASURF [™] FF 5959 | Co-additive to enable finer cell size or to induce pneumaticity in foam |
| VORASURF [™] DC 5188 | Very low to low density continuous slabstock and box foam for furniture applications, particularly suitable for cost-driven markets |





VORASURF[™] FF 5955 ADDITIVE IN COMBUSTIBLE MODIFIED ETHER (CME) FOAM

- Density range: 22 100 kg/m³
- Conventional and combustible modified polyether (CME) foams
- Hardness grades:
 - Soft: usually with cell openers or auxiliary blowing agents
 - > Hard: with fillers or copolymeric polyol
- Almost exclusively produced with TDI

These are typical properties, not to be construed as specifications







VORASURF[™] FF 5955 ADDITIVE FOR TDI CONVENTIONAL CME FOAMS

| Formulation Ingredients | pph | p |
|--|-------|-------|
| VORANOL [™] WK 3138 Polyol | 100 | 100 |
| Flame Retardants | 35 | 35 |
| Additives | 0.4 | 0.4 |
| DI Water | 4.4 | 4.4 |
| VORASURF [™] FF 5955 Additive | | 0.6 |
| VORASURF™ DC 5950 Additive | 0.5 | |
| Catalysts | 0.55 | 0.55 |
| VORANATE™ T-80 Isocyanate | 52.02 | 52.02 |
| Index | 100 | 100 |

Box foam lab results

VORASURF[™] FF 5955 Additive offers

- Good flame-retardant performance
- Excellent processing performance & final properties
- Suitable performance for high density TDI conventional and MDI visco-elastic foams

| Property | DC 5950 | FF 5955 | | | | |
|---|---------|---------|--|--|--|--|
| Physical Property Testing | | | | | | |
| Density (kg/m ³) ISO 845-88 | 32.0 | 31.9 | | | | |
| CFD @25 % (kPa) ISO 3386-1 | 3.44 | 3.37 | | | | |
| Tensile strength (kPa) ISO 1798 | 101.7 | 95.90 | | | | |
| Tear strength (N/m) ASTM 3574 | 366.7 | 380.0 | | | | |
| Compression set 90% ISO 1856 | 12.5 | 10.8 | | | | |
| Airflow (dm ³ /sec) ISO 7231 | 2.57 | 2.42 | | | | |
| BS 5852 / Cribb 5 Testing Results | | | | | | |
| Time to Extinguish (s) | 260 | 275 | | | | |
| Weight Loss (g) | 32 | 40 | | | | |
| CRIBB 5 | PASS | PASS | | | | |

VORASURF[™] FF 5955 Additive enables to formulate foams with **comparable performance** to those formulated with VORASURF[™] DC 5950





General Business

VORASURF[™] FF 5955 Additive in Hyper-Soft (HS) FOAM

- Density range: 20 70 kg/m³
- Bedding, furniture and other comfort applications
- Extremely soft, used as top-layers
- Box foam or continuous machine
- Can be produced without auxiliary blowing agents using EO-rich polyols
- Almost exclusively produced with TDI but can be MDI



These are typical properties, not to be construed as specifications.





VORASURF[™] FF 5955 ADDITIVE FOR TDI / MDI HYPER-SOFT FOAMS

| | TDI, 24 kg/m ³ | TDI, 28 kg/m ³ | TDI, 42 kg/m ³ | MDI, 32 kg/m ³ |
|--|-------------------------------------|-------------------------------------|-------------------------------------|------------------------------|
| Formulation Ir | gredients | | | |
| EO Rich Polyol blend | 100 | 100 | 100 | 100 |
| DI Water | 4.5 | 3.7 | 2.1 | 3.5 |
| VORASURF [™] FF 5955 Additive | 2 | 2 | 2 | 2 |
| Catalyst | 0.25 | 0.25 | 0.25 | 0.3 |
| VORANATE [™] T-80 Isocyanate | 49 | 41.7 | 26.7 | |
| PAPI [™] 23 or Polymeric MDI isocyanate | | | | 53.2 |
| Index | 97 | 97 | 97 | 90 |
| Propert | ies | | | |
| Density (kg/m ³) | 23.9 | 27.6 | 41.8 | 32.2 |
| CFD @25 % (kPa) | 1.35 | 1.36 | 1.11 | - |
| Resilience (%) | 38.5 | 45.9 | 52.7 | 49.6 |
| Airflow (dm ³ /sec) | 5.15 | 4.45 | 4.25 | 5.26 |
| Compression Set @90% (%) | 9.8 | 6.2 | 2.6 | 3.9 |
| Foam feel (sensory panel) | Good | Good | Good | Good |



Box foam lab results

VORASURF[™] FF 5955 Additive enables:

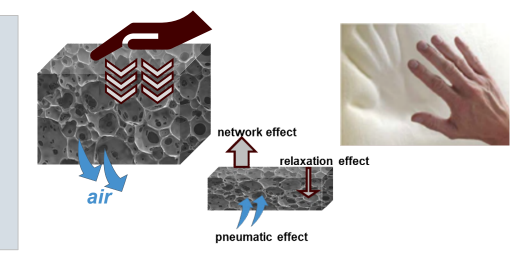
- processing of multiple densities hyper-soft foams
- formulation with both TDI and MDI





VORASURF™ FF 5955 + VORASURF™ FF 5959 ADDITIVES IN VISCOELASTIC (VE) FOAM

- Density range: 30 70 kg/m3
- Resilience < 15%</p>
- Adapt to body shape and evenly distribute body weight on contact area
- Can be MDI or TDI based
- TDI VE typically used for better Tg benefits



Chemical VE: slow recovery mainly caused by relaxation effect, that relies on the Tg. It is sensitive to environmental temperature: if $T_{ambient} < Tg$, polymer is stiffer.

Physical (pneumatic) VE: slow recovery mainly originated by the air that flows in and out of the cells. It does not depend on the temperature but on the cell openness – low airflow is required.

These are typical properties, not to be construed as specifications



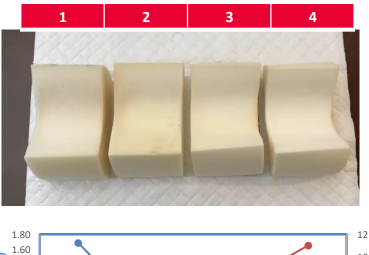


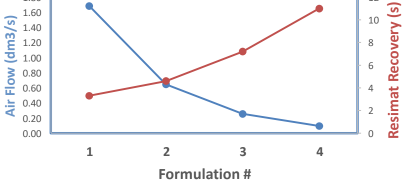
VORASURF[™] SURFACTANTS FOR MDI EO-RICH VE / PNEUMATIC VE (32 KG/M³)

Dow

General Business

| | 1 | 2 | 3 | 4 | |
|-------------------------------|-------------------------|------|------|------|--|
| Formulat | Formulation Ingredients | | | | |
| MDI visco Polyol blend | 100 | 100 | 100 | 100 | |
| DI Water | 2.2 | 2.2 | 2.2 | 2.2 | |
| Auxiliary BA | 7.0 | 7.0 | 7.0 | 7.0 | |
| VORASURF™ FF 5955 | 1.0 | 0.8 | 0.6 | 0.2 | |
| VORASURF [™] FF 5959 | | 0.2 | 0.4 | 0.8 | |
| Catalysts | 0.25 | 0.25 | 0.25 | 0.25 | |
| PAPI™ 23 | 52.8 | 52.8 | 52.8 | 52.8 | |
| Index | 82 | 82 | 82 | 82 | |
| Pr | operties | 5 | | | |
| Density (kg/m³) | 32.2 | 32.8 | 32.3 | 31.4 | |
| Airflow (dm³/sec) | 1.73 | 0.65 | 0.25 | 0.09 | |
| Compression set 90% (%) | 2.51 | 2.8 | 2.58 | 2.57 | |
| Resimat Recovery (s) | 3.3 | 4.6 | 7.2 | 11.0 | |







VORASURF[™] SURFACTANTS FOR TDI EO-RICH VE / PNEUMATIC VE (35 KG/M³)

| | 1 | 2 | 3 | 4 | 5 |
|--|-------|-------|-------|-------|-------|
| Formulation Ingredients | | | | | |
| TDI visco Polyol blend | 100 | 100 | 100 | 100 | 100 |
| DI Water | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |
| VORASURF [™] DC 198 | 3.0 | | | | 3.0 |
| VORASURF [™] FF 5955 | | 1.5 | 2.0 | | |
| VORASURF [™] FF 5951 | | | | 3.0 | |
| VORASURF [™] FF 5959 | | | 1.0 | 1.0 | 1.0 |
| VORANATE [™] T-80 Isocyanate | 47.0 | 47.0 | 47.0 | 47.0 | 47.0 |
| Index | 95 | 95 | 95 | 95 | 95 |
| | Prope | rties | | | |
| Foam feel* | good | good | great | great | good |
| Airflow (dm ³ /sec) | 0.184 | 0.355 | 0.035 | 0.199 | 0.112 |
| Resimat max velocity [mm/s] | 24.09 | 84.02 | 18.08 | 32.81 | 19.43 |

Box foam lab results

VORASURF[™] DC 198, FF 5955 and FF 5959 Additives offer versatile performance in TDI VE EO-rich polyols

VORASURF[™] FF 5959 Additive:

- helps control cell size and tune pneumaticity can be combined with other VE surfactants, including VORASURF[™] DC 5906LV Additive



*Internal sensory panel





- Density range: 8 15 kg/m³
- Conventional and combustible modified polyether (CME) foams
- Hardness grades:
 - Soft: usually with cell openers or auxiliary blowing agents
 - > Hard: with fillers or copolymeric polyol
- Almost exclusively produced with TDI

These are typical properties, not to be construed as specifications





VORASURF[™] DC 5188 Additive for TDI conventional LOW density Box Foam

| Formulation Ingredients | Density 9.5 kg/m ³ |
|---------------------------------------|----------------------------------|
| VORANOL [™] 3011 Polyol | 100 |
| Water | 6.6 |
| Methylene Chloride | 28.4 |
| VORASURF [™] DC 5188 | 3.6 |
| Tin catalyst | 0.51 |
| Amine catalyst | 0.20 |
| VORANATE [™] T-80 Isocyanate | 90.74 |
| Index | 121 |

| Property | VORASURF™ DC 5188 |
|------------------------------|----------------------|
| Density (kg/m ³) | 9.5 |
| CLD @40% (kPa) | 2.4 |
| IFD @25 % (N) | 130 |
| IFD @40 % (N) | 168 |
| IFD @65 % (N) | 256 |
| Resiliency (%) | 31 |
| Airflow (dm ³ /s) | 0.31 |
| C. Set @90% (%) | 15.5 |
| Block height (m) | 1.25 |

VORASURF[™] DC 5188 has high efficiency to stabilize conventional formulations with low density, with **good block height**





PERFORMANCE, QUALITY, RELIABILITY AND PROFITABILITY

| Surfactant | Conven- tional | Conventional with auxiliary blowing agents | Combustion modified CME | MDI Visco elastic | Hyper soft | TDI Visco elastic | Features |
|----------------------------------|-------------------|--|-------------------------------|-------------------------|---------------|-------------------------|---|
| VORASURF™ FF 5955 Additive | \checkmark | \checkmark | \checkmark | ~ | \checkmark | \checkmark | Versatile surfactant, low- medium density foam, conventional with Auxiliary Blowing agent or vacuum, VE foam, Hyper soft foam and CME |
| VORASURF™ FF 5959 Additive | | | | \checkmark | \checkmark | \checkmark | Co-additive to enable finer cell size or to induce pneumaticity in foam |
| VORASURF™ DC 5188 Additive | \checkmark | \checkmark | | | | | Versatile surfactant, suitable fro low to very low density conventional foams |

These are typical properties, not to be construed as specifications

Y: Product is suitable. Relative effects of surfactants are based on studies in standard formulations. Formulation to formulation differences may vary.







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

^{●™} Trademarks of The Dow Chemical Company (Dow) or an affiliated Company of Dow.
© 2022 The Dow Chemical Company. All rights reserved.

Learn more and order samples:

Felipe Nascimento rodrigo.grangeiro@dow.com +55 11 94502-1158

Contact our Technical Customer Service:

> Latin America: latam.info@dow.com