

# DOWSIL™ 796 Neutral Silicone

A one-part, low modulus, neutral curing silicone sealant specifically developed for the sealing of PVC-U, glass, glazed surfaces and brickwork.

- Good unprimed adhesion to a variety of substrates
- Low modulus, high elasticity
- 100% silicone sealant
- Conforms to ISO 11600-F&G-25LM, SNJF Vitrage et Façade Category 1, EN 15651 - CE MARK
- Resistant to ozone, ultra-violet radiation and temperature extremes



Gutter Brown



Brown



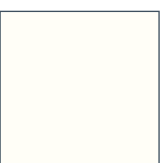
Bronze



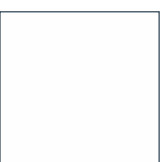
Black



Anthracite

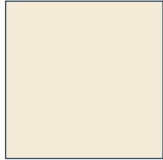


Warm White

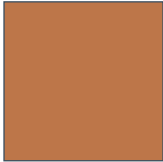


White

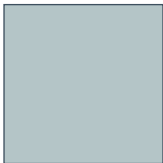
French Limestone



Gold Oak



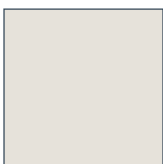
Grey



Marron Wood



Boston Grey



French Grey



This color card is only intended for reference use.

Please contact your local Dow sales office or Dow distributor for more information about availability, packaging, lead time and prices.

Custom colors may be available upon request.

# For more information

Learn more about Dow's full range of High Performance Building solutions, including service and support, at [dow.com/construction](http://dow.com/construction).



Dow has sales offices, manufacturing sites, and science and technology laboratories around the globe. Find local contact information at [dow.com/contactus](http://dow.com/contactus).



**Dow High Performance Building website:**

[dow.com/construction](http://dow.com/construction)



**Contact Dow High Performance Building:**

[dow.com/customersupport](http://dow.com/customersupport)



**Visit us on Twitter**

[@DowHPBuilding](https://twitter.com/DowHPBuilding)



**Visit us on LinkedIn**

[Dow High Performance Building](https://www.linkedin.com/company/dow-high-performance-building)

---

Please keep in mind that the color on this swatch may slightly vary from that of the actual product. This swatch has been provided for referencing purposes only and is not a substitution for ordering sample product. Please order samples of all products you wish to consider purchasing to avoid any confusion and color mistakes.

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.

®™ Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow

© 2021 The Dow Chemical Company. All rights reserved.

2000002340

Form No. 62-2137-01-0221 bode