



28 August 2023

PRICAL s.r.l.
Zona Ind. le P.I.P. Sambucheto - Via Fratelli Maggini, 18
62019
Recanati
Italy
Macerata

Project Name: 23-007433 - general evaluation 2023
Project Address: Italy

Ref.: COMPATIBILITY Test Report for general evaluation 2023 -

Dear Teresa Rusi,

The Dow construction laboratory has completed the compatibility testing in support of your above referenced project.

The compatibility tests are performed in accordance to the Modified ASTM C1087 or ETAG 002 Paragraph 5.1.4.2.5.

A summary of this laboratory testing / evaluation and application recommendations is given below.

1. Sample Nr 270378	Substrate Details
Substrate Type	Gasket - TPE
Substrate Mnf Name / Supplier Name	PRICAL s.r.l.
Mnf code / Batch Number	13072023
Substrate Description	GASKET TPE COEX
Sealant	Application Recommendation
DOWSIL™ 121 Structural Glazing Sealant	Approved for Full Contact
DOWSIL™ 791 Silicone Weatherproofing Sealant	Approved for Full Contact
DOWSIL™ 795 Silicone Building Sealant	Approved for Full Contact
DOWSIL™ 796 Windows & Installation Neutral Silicone Sealant	Approved for Full Contact
DOWSIL™ 895 Structural Glazing Sealant	Approved for Full Contact
DOWSIL™ 983 Structural Glazing Sealant	Approved for Full Contact
DOWSIL™ 993 Structural Glazing Sealant	Approved for Full Contact
DOWSIL™ 995 Silicone Structural Sealant	Approved for Full Contact

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Dow aims to provide high quality service and traceability of our test results to make them more meaningful and value added. To do so we need your help in providing us some information about the substrates you wish us to test, such as Project, vendor, product name and batch number as a minimum. This helps us to maintain our database and check for statistical changes over time that may occur as well as manage the risk of any quality or future claims. As a result if we don't receive this type information we may also limit the type and scale of warranty that we issue as this is linked to risk management and exposure to our recommendations. We appreciate your support on this important quality assurance aspect.

Application recommendations are based on Dow laboratory testing, evaluation and technical specifications.

The results of the test method above indicate whether or not the Dow sealant tested is negatively impacted by contact with the test material sampled. Dow will not comment on whether the Dow sealant will affect the test material sampled. You must consult with the supplier of the sample to receive their statement on compatibility.

The results of the compatibility testing are only valid as long as the supplier certifies that neither the formulation nor manufacturing process for these materials has been changed.

Dow cannot control any formulation and process changes or lot to lot variation from the sample which may affect compatibility.

To ensure full compatibility between materials, we recommend that you consider the use of an equivalent Dow product or solution for your application. For more information and assistance in product selection, please contact your Dow High Performance Building Sales Application Engineer.

Dow must test all eventual other substrates and accessory materials that come in contact with our silicone sealant equally. A sealant recommendation will be based on both this review and eventual other results of our laboratory testing.

Dow supports the use of our sealants in the above referenced projects based on details received and when used in accordance with the recommendations in this letter, in the print review letter and the procedures summarized in the Dow Construction Technical Manuals located under [hiip://www.dow.com/construction](http://www.dow.com/construction)

For any queries in relation to those topics, please contact your respective Dow Construction contacts or the Dow Construction AETS laboratory at +32 64 888524. More information on Dow product offering can be obtained through our Technical Customer Service : [hiip://www.dow.com/construction](http://www.dow.com/construction).

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Sincerely,

Sebastien Dath
Facade Engineering & Architectural Design Manager EMEAI

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