

Premium glazing silicone OTTOSEAL® S 120

Compatibility list

Tests in compliance with ift directive D1 01/1 Suitability of sealants – Part 1 : Testing of materials in contact with the insulating glass edge sealing, February 2008

Test method: Three phase test P1, chapter 4.1

Application: Elastic joint sealing on the glass edge

Transparent silicone sealant may become yellowish from contact with the secondary edge sealing.

The following list encompasses the products which are compatible with OTTOSEAL® S 120:

| OTTOSEAL® S 120 | | |
|---|-----------------|----------------------------------|
| Manufacturer | Primary sealant | Secondary sealant |
| IGK Isolierglasklebstoffe GmbH, Hasselroth | IGK 511 | IGK 130, IGK 311, IGK 330 |
| Fenzi Spa, Tribiano | Butylver | Thiover, Thiover F/1, Poliver AC |
| Kömmerling Chemische Fabrik GmbH, Pirmasens | GD 115 | GD 116, GD 116 NA, GD 677 NA |
| Tremco Illbruck GmbH & Co. KG, Bodenwöhr | JS 880 | JS 442 MF |
| others | -- | IG Silicone |

This information has been compiled on the basis of extensive tests and to our best knowledge taking in account the actual status of experiences in practice. The statements, however, only refer to the tested material and the test conditions taken as a basis. By way of precaution we would like to point out that the findings from tests carried out in the lab cannot cover all possible influences in practice nor all possible ways of mounting. Our advice is to always check the suitability of the sealant for the application at hand on a sample or prototype.