

# **CHEMISIL SILICONE NEUTRAL ULTIMATE AY/T**

CHEMISIL

NEUTRAL

**ULTIMATE AY/T** 



### **PRODUCT DESCRIPTION**

**Chemisi Silicone Neutral Ultimate AY/T I** is a one-componentneutral silicone, Alcoxy-based sealant that cures in contact with atmospheric humidity.

Neutral sealant with permanent elasticity and excellent adhesion to most building materials.

### **CHARACTERISTICS**

- Professional quality
- ✓ Permanent elasticity and excellent adhesion to all construction materials.
- ✓ Excellent mechanical properties.
- Resistant to atmospheric effects, U.V. and ageing.
- ✓ Does not cause corrosion.
- ✓ Does not run in vertical joints.
- ✓ Complies with the ISO 11 600 standard.
- Class 25 LM sealant for exterior and interior application of facade elements and glazing
- Compatible for most peripheral insulating glass seals as well as PVB films for safety glass.
- ✓ Application and finishing are extremely easy

# **TECHNICAL SPECIFICATIONS**

| Property                                | Value                                 | Standard  |
|---|---------------------------------------|-----------|
| Chemical base                           | Polysiloxanes<br>Alkoxy curing        | -         |
| Appearance                              | pasty                                 |           |
| Density at 20°C                         | 1,25 ± 0,02 (AY)<br>1,04 ± 0,02 (AYT) | ISO 1183  |
| Film formation time<br>(23° e 50% h.r.) | 10 minutes                            | -         |
| Curing time at (23° e 50% h.r.)         | 1-2 mm/24h                            | -         |
| Application temperature                 | - 5°C até +40°C                       | -         |
| Hardness (Shore A)                      | 23 (AY)<br>16 (AYT)                   | ISO 868   |
| Tensile strength                        | 0,6-0,7 MPa                           | ISO 8339  |
| 100% elastic modulus                    | 0,36 N/mm² (AY)<br>0,27 N/mm² (AYT    | ISO 8339  |
| Elongation at break                     | 300% (AY)<br>320% (AYT)               | ISO 8339  |
| Maximum deformation                     | 25%                                   | ISO 11600 |
| Elastic recovery                        | >90%                                  | ISO 7389  |
| Temperature resistance                  | -50°C a +150°C                        | -         |

Results tested in the laboratory.

### **APPLICATIONS**

Used for sealing and sealing construction joints, weather seals, insulation for installing glass in wooden, aluminium or PVC frames, for glazing, for sealing light roof domes, end joints between window frames, sills and walls, shutter frames and skylights and for sealing expansion joints.

Glazing sealant compatible with butyl sealants and PVB films, Compatible for most peripheral insulating glass seals as well as insulating films PVB for safety glass.



### METHOD OF APPLICATION

#### PREPARATION

• Surfaces must be very clean and dry, degreased and free of friable particles that could hinder adhesion. You can use acetone, alcohol or degreaser to clean the substrate.

• Check the compatibility of Silicone Neutral Ultimate AY/T Chemisil with the substrates and, if necessary, apply a primer.

#### APPLICATION

• If necessary, use joint cord to avoid three-point contact and observe the width/depth ratio defined by the following general rule: ideal joint depth = joint width / 2, with a minimum depth of 6mm.

- The application temperature must be between +5°C and +40°C.
- If necessary, apply masking tape to the sides of the joints to protect the places where it should not come into contact.
- Cut the tip and place it in the cartridge. It is recommended that this cut be made at 45°C, in the diameter required for sealing the joint.
  Silicone Neutral Ultimate AY/T Chemisil can be applied with a manual or pneumatic gun.
- Apply the product in uniform and continuous strands for sealing. After application, use a spatula to smooth the joint and remove the masking tape before forming a film. It is very important to press the sealant well against the surface to be sealed.

• The curing process starts when it comes into contact with the humidity in the air, which is done from the outside to the inside 2mm every 24 hours.

#### CLEANING

• Tools Tools can be cleaned with CHEMICLEAN SEALANT REMOVER or CHEMICLEAN INDUSTRIAL CLEANING WIPES before the sealant hardens. Once hardened, it can only be removed by mechanical action.

#### PAINTING

· Cannot be painted.

### **RESTRICTIONS OF USE**

It is not recommended to use it in aquarium constructions and natural stone; Not recommended for sealing structural glass; No adhesion on PE, PP, PTFE and bituminous substrates.

### **SAFETY INFORMATION**

For further information and advice on safe handling, storage and disposal of chemicals, the user should refer to the most recent version of the Material Safety Data Sheet which contains physical, ecological, toxicological and other safety-related data.

### STORAGE CONDITIONS AND SHELF LIFE

Store in a cool, dry, well-ventilated environment between +5°C and + 25°C, away from sources of heat and moisture. Shelf life 12 months if stored under recommended conditions, otherwise shelf life may be shortened.



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### **CERTIFICATIONS**

- > CE Marking and Declaration of Performance for::
  - Sealant for facade joints in interior and exterior applications: EN 15651-1: 2012: Type F - EXT-INT 25LM
  - Sealant for glass sealing applications: EN 15651-2: 2012: Type G 25LM.

Complies with ISO 11 600 - classification and sealant requirements. Class 25 LM sealant for exterior and interior application of facade elements and glazing

- SNJF certification (Société National du Joint Français) with Mastic élastomère classification, class 25E for unprimed anodized aluminum, registered Façade n.º4979(AY) and Façade nº4980(AYT) in the following colors: Transparent, White, Bronze, Brown, Grey, Black, RAL 1015, RAL 2003, RAL 9016
- > The VOC emission class is A+. The product is practically odorless.





Façade nº 4979 (AY) Façade nº 4980 (AYT)



# ADDITIONAL INFORMATION

## Correct sizing of expansion joints:

To achieve the optimum elasticity of a sealant, the correct width/depth ratio is of utmost importance.

The ratio is 2:1, maximum 1:1. The sealant must not adhere to the bottom of the joint, but only to the sides. This can be achieved by using CHEMITOOL PE BACKER ROD.

Joint dimensions:

- Suitable joint width: from 5 mm to 30 mm.
- Joints with a width of up to 10 mm: the joint depth must be equal to the joint width.
- Joints with a width greater than 10 mm: joint depth = (joint width/3) + 6 mm



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# PACKAGING

|              |  | $\wedge$   | Volume | RaL  |               |
|--------------|--|------------|--------|------|---------------|
| REFERENCE    | SPECIFICATION                              | $\bigcirc$ | ml     |      | EAN           |
| CH02310000   | CHEMISIL NEUTRAL ULTIMATE AYT TRANSPARENT  | 12         | 300    | -    | 5604630156509 |
| CH02310001   | CHEMISIL NEUTRO ULTIMATE AY CHAMPAGNE      | 12         | 300    | -    | 5604630165297 |
| CH02311015   | CHEMISIL NEUTRAL ULTIMATE AY BEIGE 1015    | 12         | 300    | 1015 | 5604630165303 |
| CH02313005   | CHEMISIL NEUTRO ULTIMATE AYT BORDEAUX 3005 | 12         | 300    | 3005 | 5604630165327 |
| CH02316005   | CHEMISIL NEUTRAL ULTIMATE AY GREEN 6005    | 12         | 300    | 6005 | 5604630165334 |
| CH02316200   | CHEMISIL NEUTRAL ULTIMATE AY GREEN 6200    | 12         | 300    | 6200 | 5604630165341 |
| CH02317004   | CHEMISIL NEUTRAL ULTIMATE AY GREY 7004     | 12         | 300    | 7004 | 5604630165358 |
| CH02317011   | CHEMISIL NEUTRAL ULTIMATE AY GREY 7011     | 12         | 300    | 7011 | 5604630165365 |
| CH02317016   | CHEMISIL NEUTRAL ULTIMATE AY GREY 7016     | 12         | 300    | 7016 | 5604630156523 |
| CH02317021   | CHEMISIL NEUTRAL ULTIMATE AY GREY 7021     | 12         | 300    | 7021 | 5604630165396 |
| CH02317037   | CHEMISIL NEUTRAL ULTIMATE AY GREY 7037     | 12         | 300    | 7037 | 5604630165426 |
| CH02318007   | CHEMISIL NEUTRAL ULTIMATE AY BROWN 8007    | 12         | 300    | 8007 | 5604630165440 |
| CH02318014   | CHEMISIL NEUTRAL ULTIMATE AY BROWN 8014    | 12         | 300    | 8014 | 5604630165457 |
| CH02319003   | CHEMISIL NEUTRAL ULTIMATE AY WHITE 9003    | 12         | 300    | 9003 | 5604630156516 |
| CH02319006   | CHEMISIL NEUTRAL ULTIMATE AYT GREY 9006    | 12         | 300    | 9006 | 5604630165471 |
| CH02319007   | CHEMISIL NEUTRO ULTIMATE AYT INOX 9007     | 12         | 300    | 9007 | 5604630156530 |
| CH02319010   | CHEMISIL NEUTRAL ULTIMATE AY WHITE 9010    | 12         | 300    | 9010 | 5604630165488 |
| CH02319011   | CHEMISIL NEUTRAL ULTIMATE AY BLACK 9011    | 12         | 300    | 9011 | 5604630191548 |
| CH02319003HG | CHEMISIL NEUTRAL ULTIMATE AYT GLOSSY WHITE | 12         | 300    | -    | 5604630210751 |

Note: This technical sheet cancels and replaces others previously issued for the same product. The technical information given, verbally or in writing, is based on our current knowledge, given in good faith and supported by various laboratory tests. Taking into account the diversity of factors that may affect the product during its use, as well as the various application techniques, the user is responsible for confirming and carrying out his own tests and experiments, whether the product is suitable for the process and type. of use in question. For these reasons, any application of the product is carried out under the sole responsibility of the user, and CHEMITOOL cannot. be liable for any losses or damages, directly or indirectly resulting from the application. All features, specifications and product images are subject to change without notice.