

WÜRTH SEALANT TECHNOLOGY

The complete product line - the optimum solution for any application.

1 Perfect Neutral Silicone



Applications
Sealing glass in wooden, plastic and aluminum windows.

Properties

- Permanently elastic
- compatible with paint; optimized glass, paint and glazing adhesion
- Highly adhesive

2 Special Neutral Silicone



Applications
Sealing glass, sealing expansion joints indoors and outdoors.

Properties

- Permanently elastic
- Compatible with paint; optimized glass, paint and glazing adhesion
- Virtually odorless

3 Neutral Silicone



Applications
Sealing floor and wall joints from which low performance is required.

Properties

- For universal use
- Permanently elastic
- Compatible with paint

4 Stone and Facade Sealant



Applications
Expansion and sealing joints especially outdoors, e.g. windows, doors, facade connection and building joints.

Properties

- Permanently elastic
- Can be painted over, except transparent (following preliminary test)
- Compatible with paint

5 Natural Stone Sealant



Applications
Natural stone sealing of marble and granite indoors and outdoors. Sealing panes of insulation glass.

Properties

- Does not cause discoloration in edge areas on natural stone
- Permanently elastic
- Contains fungicide
- Compatible with paint

6 Silicone Acetate Food Safe



Applications
Sealing joints in food processing and drinking water sector, kitchen construction, butcher shops, bakeries, aquarium construction.

Properties

- Permanently elastic
- compatible with paint; optimized glass, paint and glazing adhesion
- Highly adhesive

7 Silicone Acetate



Applications
Tile joints indoors and outdoors.

Properties

- Permanently elastic
- compatible with paint; optimized glass, paint and glazing adhesion
- Highly adhesive

8 Silicone Acetate Bathroom Unit



Applications
Plumbing joints in bath and WC, tile joints indoors and outdoors.

Properties

- Contains fungicide
- Optimized tile adhesion
- Long processing time
- Permanently elastic
- High transparency (crystal clear variant)
- High adhesive strength on glass (crystal clear variant)

9 Painter's Acrylic



Applications
For indoor and outdoor connecting joints that are painted or plastered over.

Properties

- Can be painted/plastered over
- Odor-free
- Permanently elastic
- Compatible with paint

10 Acrylic Sealant



Applications
Indoor joints that are subject to very little expansion and are painted or plastered over later, e.g. for sealing cracks.

Properties

- Can be painted/plastered over
- Odor-free
- Compatible with paint

12 Structured Acrylic



Applications
For repairing cracks and damage to structured and coarse plaster.

Properties

- Structured sealing compound
- Can be painted and plastered over, suitable for coating

15 High-Temperature Silicone



Applications
Furnace, heating and air conditioning construction.

Properties

- Temperature resistance up to +250° C (briefly up to +300° C)
- Resistant to diluted acids and bases

17 Repair Layer

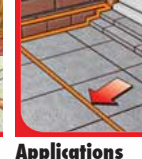


Applications
Protective coatings in flat roof, garden, house wall and wall base area.

Properties

- Compatible with bitumen
- Permanently elastic
- Bridges cracks
- Adheres on damp surfaces
- Can be applied with a spatula

19 Floor joint sealant



Applications
Indoor and outdoor movable and connecting joints subject to loads at rest or rolling traffic.

Properties

- Very low emissions
- Legally approved for use with food
- Dampens vibrations and noise
- Hardest bubble-free

18 Furnace Putty



Applications
Furnace construction, heating boilers, chimney construction, combustion chamber lining, other equipment in high-temperature sector.

Properties

- Resistant to high temperatures up to +1,000° C
- Sedimentation-free
- Odor-free

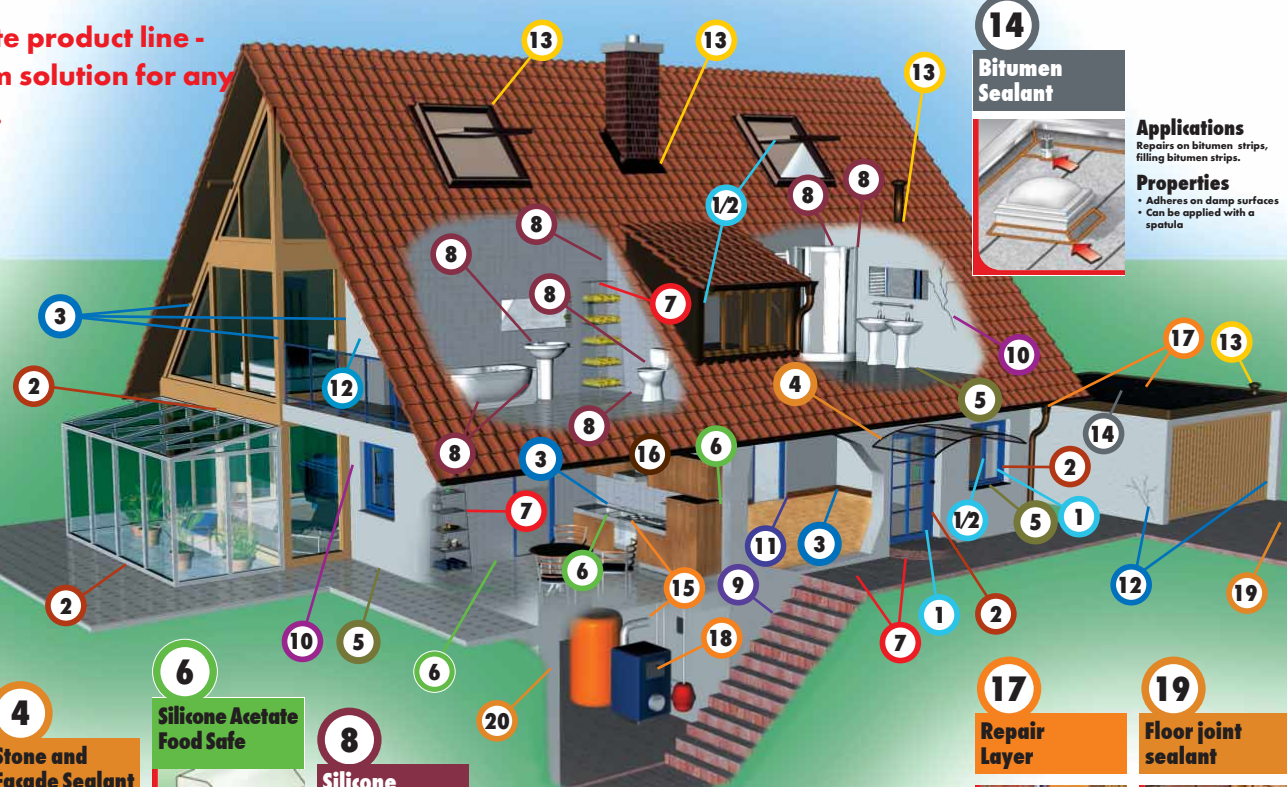
20 RKD-Flex Sealant



Applications
Sealing of cable and pipe openings in areas that touch the ground. In conjunction with PU foam and fixing cement

Properties

- Ready to apply
- Permanently elastic
- Sticky



14 Bitumen Sealant



Applications
Repairs on bitumen strips, filling bitumen strips.

Properties

- Adheres on damp surfaces
- Can be applied with a spatula