

Updated: 17.10.2025







ECOLABELLED BUILDINGS.

Continues on the next page...

WTF® X EXTREME TACK	
Package size	290 ml
Color	white
Description	Permanently elastic WTF® Hybrid Polymer Tack Technology-based 1-component easy spread and easy to use adhesive, with extreme initial grab and very high final adhesion strength.
TECHNICAL INFORMATION	

	strength.
TECHNICAL INFORMATION	
Base	SMP (silane-modified polymer), adhesive that dries due to moisture
Composition	Pasty
Density	1,39 g/ml
Elongation at break	Approx. 300%
Hardness	58 Shore A
Tensile strength	(DIN 53504) Approx. 3,1 N/mm²
100 % modulus	(DIN 53504) Approx. 1.9 N/mm²
Processing time	(+ 23 °C / 50 % RH) Max. 10 min
Volume change (DIN ISO 10563)	≤8%
Drying	> 2 mm/day (+23°C / 50 % RH), after 48h >3.5mm/day
Operating temperature	+5°C+40°C
Temperature resistance	After drying -40°C+90°C
Cleaning	When uncured; with alcohol or isopropanol and after drying, mechanically or with a silicone remover or similiar.
Suitable	For indoor and outdoor use
Shelf-life	15 months
Storage	Store protected from frost at + 10 °C to + 25 °C. A tight foil pouch extends shelf-life.



+358 - 19 - 457 4400

Kerkkolankatu 17 05800 HYVINKÄÄ, FINLAND info@rakennuskemia.com www.rakennuskemia.com



Copyright © 2020,2021 Rakennuskemia Oy. All rights reserved. All materials contained in this document or in the attachments to this document are protected by copyright law and may not be reproduced, distributed, transmitted, displayed, published, broadcast or changed for any purpose whatsoever without the prior written permission of Rakennuskemia Oy, or in the case of third party materials, the owner of that content. You may not alter or remove any trademark, copyright or other notice from copies of the content.



EN



Updated: 17.10.2025

### **BENEFITS**

- Extreme initial tack
- · Easy to apply even with a normal cartridge gun, especially when comparing to the high initial grab
- Easy to finish, despite the high initial tack
- Very good adhesion for all typical building materials
- Very high final strength
- · Also adheres to wet surfaces even under water
- Free of phthalates, solvents, isocyanates and silicones
- Adjustable during gluing phase
- Permanently elastic at -40 °C ... +90 °C
- Good sealing properties and mechanical and chemical resistance
- Suitable for almost all materials including natural stones \*
- Odorless
- Sandable
- Can be overpainted with almost all paints (see "PAINT COMPATIBILITY")
- Short-term resistance up to +200 °C
- Does not corrode surfaces
- Thanks to its composition, it withstands vibration and absorbs shocks
- Withstands thermal expansion and material stresses

#### **APPLICATIONS**

Bonding for almost all building materials that require strong initial adhesion. Limited suitability as well for sealing, but the for very best result when sealing consider WTF® Yes! Flex or WTF® Serious Flex, depending on the application.

Widely suitable for gluing building materials such as wood, sheet metal, metal, concrete, cement and stone surfaces, as well as various board materials such as gypsum board, plywood, fibreboard, various wooden boards, wet room boards, acoustic boards, furniture boards, MDF, OBS, etc.

Vehicle windscreen asssembly and container- and car industry. Suitable for non-supported adhesion and fast assembly processes. Flexible adhesion to metals, eg. supporting equipment and machinery construction, various plastics, air conditioning and ventilation systems. Suitable metal surfaces: powder coated, lacquered, anodised, galvanized, chromed or hot-dip galvanized surface. Suitable for wood, most plastics, stone, ceramics and concrete. First, test the product for easily cracking materials and plastics.

Also for mounting mirrors and materials with glass backing. Avoid contact with adhesives from other manufacturers and sealants.

\* Not suitable for: PP, PE, PTFE (Teflon), bitumen.

## SURFACE PREPARATION

For best results, surfaces should be clean, structurally sound, and free of grease and dust. Some difficult surfaces may require mechanical or chemical pretreatment. Clean surfaces with alcohol, isopropanol or

Continues on the next page...



+358 - 19 - 457 4400

Kerkkolankatu 17 05800 HYVINKÄÄ, FINLAND info@rakennuskemia.com www.rakennuskemia.com

COPYRIGHT NOTICE



EN

3/4

Updated: 17.10.2025

acetone, plastic surfaces with detergent solution. If the adhesive connects with other building materials such as coatings, first test for compatibility.

### **USE**

- Check the best before date of the package (printed on the top of the cartridge, black on black)
- Cut the cartridge top open and attach the nozzle. The easiest way to do this is with WTF® Cartridge
  Opener, with a cutter or knife. Dispense the product immediately, preferably with a strong
  structured cartridge gun and press the pieces together. The included V-shaped application nozzle
  is developed especially for gluing. A battery- or compressed-air cartridge gun can also be used for
  applying.
- Depending on the bonding surface, the expansion of the material and the mechanical stress of the adhesive layer the recommended thickness is 1-5 mm. Can be used with automatic dosing devices.
- When gluing: Apply as stripes or dots using a cartridge gun. Always apply a glue dots to the edges of the materials you want to connect and on the corners in panels.
- Cleaning: As dry only mechanically or you may try to use a silicone remover or similiar to make it a little easier.
- Gluing / bonding the parts must be done within the processing time (max. 10 min).

### **PAINT COMPATIBILITY**

Can be overpainted with the most common (waterborne) paints. Due to differences in varnishes and paints on the market, compatibility should always be tested. Use of paints based on alkyd resins can slow down the drying of the adhesive - for the best results, paint after curing. Completely dry adhesive can be exposed to higher temperatures for a short time e.g. in powder coatings.

## **RESISTANCE TO CHEMICALS**

- G000
  - against water, aliphatic solvents, oils, grease, diluted inorganic acids and bases.
- Reasonable
  - against esters, ketones and aromatics.
- Not resistant to
  - concentrated acids and chlorinated hydrocarbons.

#### **IDEAL**

- For the heaviest objects that require immediate adhesion
- For building boards, stone tiles, moldings, mirrors and for similar heavy objects

#### **SUITABLE**

- For gluing smaller or lighter objects, such as hooks and fittings
- For some sealing, if no other alternative that is better suited for sealing is available

## **LIMITATIONS**

- Best when used as an adhesive, not a great sealant
- Not suitable for swimming pools, aquariums or glazing

Continues on the next page...



+358 - 19 - 457 4400

Kerkkolankatu 17 05800 HYVINKÄÄ, FINLAND info@rakennuskemia.com www.rakennuskemia.com







Updated: 17.10.2025

## **CERTIFICATIONS & NOTES**

0% Phthalates Solvents LISTED IN THE DATABASE FOR BUILDING PRODUCTS THAT CAN BE USED IN **NORDIC SWAN** ECOLABELLED BUILDINGS.











Suitable for use in areas where food is being processed (ISEGA)

## **DECLARATION OF PERFORMANCE (SEALING)**

EN 15651-1: F-INT-EXT-CC 12,5E

EN 15651-3: S XS3

EN 15651-4: PW-INT-EXT-CC 12,5E



For more information, see the safety data sheet

