



RESPECT FOR HUMANS

WINKLER cares about the world surrounding us. You are the main beneficiary of our products.



RESPECT FOR ENVIRONMENT

The contemporary world is overloaded with toxic products hardly disposable. Our health and the health of our children is affected everyday by this.



SAFE STORAGE

Advanced research made this product safe and compliant with fire and transportation regulations. Safety and tranquility of our clients is our mission.



CONTINUOUS RESEARCH

Our R&D laboratory always keeps updated the competence on raw materials, working to understand all the necessity related to the product.



Would you like to see how to use 2021, 2021 Fiber and 2025 in the best way?
Scan with your smartphone the QR code for further information.

2021



2021 FIBER



2025



2021

Coloured, elastomeric,
liquid membrane

2021 FIBER

Coloured, fiber-reinforced,
elastomeric liquid membrane

2025

Coloured, elastomeric,
walkable liquid membrane

Winkler SAFE

PROTECTING HUMANS WHILE REMAINING FRIENDLY TO THE ENVIRONMENT

Products that carry
WINKLER SAFE Technology



help increase safety
of the user on the job site.
**W-Safe products are solvent free
and have very low environmental
impact, thus reducing pollution
and increasing the quality
of life and work.**

As a result of the most advanced
research in the industry,
**W-Safe Technology innovation
stands equally for low
environmental impact
and for utmost quality
and excellent technical
characteristics of the products
that carry this logo.**



Winkler Srl
Via M.Buonarroti, 15 - 20093 Cologno Monzese (Mi) - Italy
Tel. +39 02 26 700 605 - info@winklerchimica.com
www.winklerchimica.com



2021

Coloured, elastomeric,
liquid membrane



CHARACTERISTICS

Product easy to apply and with an excellent elasticity after curing, **2021** offers exceptional resistance to U.V. rays and to both, high and low temperatures. It can be used to waterproof supports of concrete, fiber-cement, wood, natural stones, bricks, damage bitumen membranes, and expanded polyurethane. Use of the product ensures very low environmental impact.

APPLICATION

The product is ready to use and can be applied by roller, brush and airless pump.



USEFUL SUGGESTION

Clean all support surfaces thoroughly to eliminate dirt, dust, and loose parts or anti-adherent substances. Apply only on completely dry surfaces. Before applying subsequent coats of product, allow minimum of 24 hours. On powdery concrete surfaces it is suggested a preventive treatment of the substrate with **WINFIX CONCRETE**. For corners reinforcement and sealing, it's advisable applying **BC SEAL BAND**, self-adhesive band covered with non-woven. For waterproofing and sealing around roof penetrations such as drain, ventilation pipes, other roof penetrations or around plumbing pipes and drains, use **BC SEAL PAD**, self-adhesive butyl square pad. Seal the joints with **WINJOINT BAND**, waterproofing elastic band. Apply at temperatures between +5°C and +35°C (substrate and ambient temperature). Apply **2021** on surfaces up to 50m² wide.

CONSUMPTION

1 - 1.5 kg/m² in two coats.

PACKAGING

1 kg cans.
5 - 10 - 20 kg buckets.
Colours: white - grey - red - green.



2021 FIBER

Coloured, fiber-reinforced,
elastomeric liquid membrane



CHARACTERISTICS

2021 FIBER is specifically developed to offer sufficient protection even in single coat application over surfaces presenting irregularities and alterations, which would otherwise require several coats in order to realize a sufficient waterproofing layer. Its unique characteristics ensure an excellent applicability and provide to the membrane an internal structure that distributes homogeneously the tension within the substrate. **2021 FIBER** can be applied over concrete roofs, fiber-cement, wood, plywood, bricks and old bitumen membranes, in applications on flat roofs or non-traffic terraces. **2021 FIBER** has exceptional resistance to UV rays and to both, high and low temperatures. Use of the product ensures a very low environmental impact.

APPLICATION

2021 FIBER is ready to use and can be applied by roller, brush and trowel. When single coat application is desired, ensure uniform coverage of the substrate with a constant thickness coat of material. When using a roller, rotate the tool inside the bucket to allow abundant "soaking" for a better product accumulation on the nap.



USEFUL SUGGESTION

Clean all support surfaces thoroughly in order to eliminate dirt, dust, and loose parts or anti-adherent substances. Apply only on completely dry surfaces. Before applying subsequent coats of product, allow minimum of 24 hours. On powdery concrete surfaces it is suggested a preventive treatment of the substrate with **WINFIX CONCRETE**. For corners reinforcement and sealing, it's advisable applying **BC SEAL BAND**, self-adhesive band covered with non-woven. For waterproofing and sealing around roof penetrations such as drain, ventilation pipes, other roof penetrations or around plumbing pipes and drains, use **BC SEAL PAD**, self-adhesive butyl square pad. Seal the joints with **WINJOINT BAND**, waterproofing elastic band. Apply at temperatures between +5°C and +35°C (substrate and ambient temperature). Apply **2021 FIBER** on surfaces up to 50m² wide.

CONSUMPTION

1.6 kg/m² average consumption. Damaged or irregular substrates may require a higher consumption.

PACKAGING

1 kg cans.
5 - 10 - 20 kg buckets.
Colours: white - grey - red - green.



2025

Coloured, elastomeric,
walkable liquid membrane

CHARACTERISTICS

The product is very easily applicable, it can be used to waterproof and for the realization of anti-slide surfaces on top of substrates of concrete, ceramic, wood, natural stones and fiber-cement plates. It can also be used in the garret to prevent plates from sliding. **2025** has exceptional resistance to UV rays and to both, high and a very low temperatures.. Use of the product ensures a very low environmental impact.

APPLICATION

2025 is ready to use and can be applied by roller, brush or airless spray gun.



USEFUL SUGGESTION

Clean all support surfaces thoroughly in order to eliminate dirt, dust, and loose parts or anti-adherent substances. Apply only on completely dry surfaces. Do not apply **2025** on surfaces subject to ponding water, substrates must have a sufficient slope to allow the drainage of rain. Before applying subsequent coats of product, allow minimum of 24 hours. On powdery concrete surfaces it is suggested a preventive treatment of the substrate with **WINFIX CONCRETE**. For corners reinforcement and sealing, it's advisable applying **BC SEAL BAND**, self-adhesive band covered with non-woven. For waterproofing and sealing around roof penetrations such as drain, ventilation pipes, other roof penetrations or around plumbing pipes and drains, use **BC SEAL PAD**, self-adhesive butyl square pad. Seal the joints with **WINJOINT BAND**, waterproofing elastic band. Apply at temperatures between +5°C and +35°C (substrate and ambient temperature).

CONSUMPTION

1.6 kg/m² in two coats.

PACKAGING

5 - 10 - 20 kg buckets.
Colours: white - grey - red - green.



ACCESSORIES

BC SEAL PAD



BC SEAL BAND



WINJOINT BAND

