

Multi Primer zum Sprühen – for Spraying is a ready-to-use adhesive adhesion promoter on varying building surfaces such as plaster, concrete, gas-aerated concrete, brick, sand-lime brick, hard PVC and various sheet metals.

Application is really simple: Spray Multi Primer zum Sprühen – for Spraying onto the surface to be primed, let dry, ready. Handling is carried out of the sprayable canister, other tools like brush or roller are not necessary!

### Application:

Multi Primer zum Sprühen – for Spraying is used as a primer for:

- our sealing tapes for seal connection joints on windows Winflex, Winflex Optima, Inside, and Outside
- our butyl and bituplast strips, tapes and membranes
- our Fasatan®-Fix-System
- our adhesive pastes Fasatan TFS, Fasatan TFU, Winflex TFS, and Winfix

### Technical data:

Basis	adhesive on a synthetic rubber, dissolved in flammable organic solvents	
Colour	black or clear	
Odour	of organic solvents	
Viscosity at + 20 °C	900 mPas	
Drying time	from 30 – 40 min.	at + 20 ° C, depends on processing
Working time at 20 °C	approx. 4 h	
Flash point	- 26 °C	
Density at + 20 °C	0.84 g / cm <sup>3</sup>	
Processing temperature	+ 5 °C to + 25 °C	
Temperature resistance	- 30 °C to + 90 °C	
Application amount	approx. 80 g / m <sup>2</sup>	depends upon substrate
Container size	750 ml sprayable canister	

### Processing notes:

#### Surface:

Surface may not be oxidised and must be clean, dry, smooth, weight-bearing and free of loose elements in addition to dust, grease, ice, frost and dew. Absorbent surfaces may be slightly moist (but no running water or water film), unless it is no longer possible to dry them out after applying the Multi Primer.

Check before use to ensure that the surface is compatible with the Multi Primer zum Sprühen – for Spraying.

It is possible to use the Multi Primer zum Sprühen – for Spraying on first opening as long as it remains sprayable.

Sharp or pointed uneven patches must be eliminated. Small holes, defects and grooves must be filled with a mineral repair grout before priming takes place.

#### Processing:

Canister should be well-shaken before use! Simply apply Multi Primer zum Sprühen – for Spraying to the complete surface evenly. By turning the die head, the width of the spray jet can be adjusted. The width of the spray jet is also depending on the distance to the surface. For a good spraying result, the distance to the surface should be mostly 0.5 m.

Ensure undercoat of Multi Primer zum Sprühen – for Spraying is completely dry and aired before using our strips or tapes (i.e. primer should not run when touched). It is crucial to check that surface is dry before mounting our strips or tapes.

To test, stick a small section of the strip or tape onto the surface, press on firmly and then tear off. If the undercoat peels off again, the adhesive process is not yet complete. If this is the case, the strip or tape should be mounted at a later point. The adhesive process can be considered complete when the strip or tape can only be removed from the surface using considerable force.

### Minimum processing temperature:

From + 5 °C on as a primer for our Butyl adhesive tapes, for our Bituplast repair tapes and Fasatan®-Fix as well as for our adhesive pastes Fasatan® TFS and TFU. From - 10 °C on in combination with our Bituplast® AW and our Winflex Optima sealing tapes (conditions for substrate and processing conditions must be absolutely observed).

These values refer to the surface temperature of the component (temperature of the surface to be adhered).

Multi Primer zum Sprühen – for Spraying for itself should be tempered at temperatures between + 15 °C to + 25 °C. Otherwise the spraying result will be insufficient.

### Storage:

Store in sealed original containers, dry, at temperatures between + 15 °C and + 25 °C without direct exposure to sun light. Shelf life at least 18 months from date of producing on in unopened, tightly closed original vessel.

### Safety guidelines:

- Multi Primer is flammable and must be kept away from fire and flammable sources.
- Multi Primer should not be used as an undercoat for solvent-sensitive surfaces such as PS-foam and softened PVC.
- For further information on handling, refer to the Material Safety Data Sheet.

### Attention! Important Note:

Above information are based on best present knowledge of current technology, but do not guarantee faultless processing of our products. The information is based on practical results of our tests, but is not binding and does not constitute warranties of characteristics in terms of Federal Supreme Court jurisdiction. Our information does not constitute a legally binding assurance of certain properties or suitability for a specific purpose. Supplementary information by our specialists are merely recommendations, for which no liability is accepted.

Due to the many possible applications of our products, we recommend subjecting the project to a thorough suitability test on original materials before release for further application.

Since our information are non-binding we do not warranty their correctness. For this reason we accept no liability for possible improper processing based on information submitted by our employees.

This technical data sheet replaces all previous versions and is valid until a new version is issued, or until Dec. 31, 2025. Please request the latest version after Jan. 01, 2026.

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