

WINKEL PRO ANAEROBIC ACTIVATOR



Technical Bulletin

WINKEL PRO ANAEROBIC AKTIVATOR is used for faster curing of anaerobic adhesives. The application spray becomes necessary at suboptimal environmental conditions. The curing of the adhesive is considerably increased. The time needed to reach initial strength - in dependence of the specific anaerobic adhesive, the size of the gaps as well as the room temperature - will be reduced to approx. 20 to 120 seconds. The product especially recommended for high adhesive layer thicknesses, for bonding inactive materials (does not replace priming) and disadvantageous working conditions.

- Accelerating the reaction of anaerobic adhesives
- Support for faster curing of inactive materials

Information about application

Spray WINKEL PRO ANAEROBIC AKTIVATOR on one or both sides and allow to evaporate for 30 - 60 seconds. The recommended application temperature is between +10°C to +30°C. Briefly shake the can before use. Please note to keep a spray distance of approx. 30 cm.

Storage & Durability

The shelf life is, at the optimum storage temperature of +5°C to +25°C in the closed original container, a maximum of 12 months. A higher storage temperature leads to a significantly lower durability. The storage temperature must not fall below +5°C.

Art. Nr. : Packaging:
20700 200 ml

IMPORTANT NOTICE: This information is presented to assist the user in determining whether our products are suitable for his intended application and user assumes all risks and liability whatsoever in connection therewith. No warranty or representation express or implied, shall apply to these products. Seller's only obligation shall be to replace quantity of this product which has proven to not substantially comply with the data presented Manufacturer's latest bulletin. Seller shall not be liable for any property loss or damage, direct or consequential, arising out of the use of or the inability to use the product. No protection from any law or patent is to be inferred and all patent rights are reserved. See Material Safety Data Sheet.