



NOVADURIT® AKTIVÁTOR

NOVADURIT® AKTIVÁTOR is a universal activator for NOVADURIT® anaerobic resins. Its use is recommended especially to speed up hardening response of each type of putty, it enables to use putties at low temperatures, as well as on passive or surface-finished materials.



USAGE

NOVADURIT® AKTIVÁTOR prepares the surface perfectly and is used especially wherever increased speed of hardening of NOVADURIT® anaerobic putties is required, for applications on passive materials like aluminium and the alloys thereof, stainless steel, chromium, nickel, zinc, plastics, ceramics, or materials after special surface finish (e.g. by blackening, phosphatization, quenching etc.). It is also used wherever there is a big joint or clearance. It makes hardening of NOVADURIT® putties possible even at low temperatures from +5 °C.

BENEFITS

- Easy application
- Enables to connect diverse materials
- Enables to work at low temperatures
- Best surface preparation
- Speeds up hardening

USER MANUAL

1. Spray NOVADURIT® AKTIVÁTOR onto both surfaces to be joined, after having removed old sealants (e.g. using REMOVER® TAL) and grease (e.g. using TECHNOSOL®) from them. Treating one side only is sufficient in the case of small joints.
2. Let NOVADURIT® AKTIVÁTOR evaporate well so as to render the surface to be glued completely dry.
3. After activating the surface, apply the required type of NOVADURIT® to one or both surfaces and put the parts together immediately.
4. If possible, move the surfaces glued against one another for several seconds so as to spread the putty duly, thus providing for its highest efficiency.
5. Secure the parts assembled and do not move them until the manipulation strength of NOVADURIT® putties is reached.

NOVADURIT® AKTIVÁTOR

TECHNICAL DATA

| | |
|----------------------|-----------------------|
| Colour | light green |
| Melting point | 90 to 104 °C |
| Ignition temperature | -5 °C |
| Density (20 °C) | 723 kg/m ³ |

CONTENT

STOCK NUMBER

| | |
|-----------------|---------|
| 250 ml spray | 550 900 |
| 20 ml flask | 550 920 |
| 1 000 ml bottle | 550 910 |

RELATED PRODUCTS

REMOVER® TAL

TECHNOSOL®



All products of NOVATO® spol. s.r.o., which are a chemical mixture or a dangerous chemical mixture, are properly classified, marked and equipped with safety data sheets in accordance with the Chemical Act and relevant regulations within the EU. All hazardous mixtures have a safety data sheet, which is freely available on our website www.novato.cz, eventually at our sales representatives and in the sales department of the company. All users of NOVATO® products are legally required to familiarize themselves with the technical and safety data sheets of the product concerned to ensure proper use, storage and handling of the product. Our oral and written technical recommendations, which we transmit with the utmost knowledge, cannot cover all details and conditions of the application and do not exempt users from their own examinations and tests in relation to third party rights. Therefore, the user is obliged to perform tests and tests for individual applications in such a way as to eliminate all risks associated with the application of the chemical mixture, especially the hazardous chemical mixture, as these applications and their conditions are beyond our control possibilities. NOVATO® spol. s.r.o. guarantees the declared quality of its products and the properties described in the technical and safety data sheets.

NOVATO® spol. s.r.o., Uralská 6, 160 00 Prague 6, tel. : +420 233 339 688, fax: +420 224 315 198, e-mail: obchod@novato.cz, www.novato.cz