



Order Code: W200001

Resistant to -50 / +120° temperature. Package: 25 g.

Two-component Adhesive WINPOX

It is the product with the highest performance in product group. Winpox is used in cases where conventional adhesives are insufficient. It is used for bonding metal, wood, ceramic and all hard plastics. It is fast and reliable in bonding with various materials. After the material is completely dry, it can be processed and painted.

Usage: The surfaces to adhere must be clean and oil-free. The mixture adjustment ratio is realized by the mixer capsule. The material is mixed until the proportional color is created, it smears on parts, it reaches durability within 5-10 minutes, the last hardening is realized in 12 hours. Please do not work under 5°C.



Order Code: W20061

Resistant to -50 / +80° temperature. Package: 25 g.

Two-component Epoxy Adhesive WINPOX 5-minute

Two-component epoxy adhesive provides extraordinary power after mixing. Epoxy is durable and remains flexible so that it shows higher resistance against strikes and vibrations. It can adhere to metal, ceramic, glass, stone, wooden and many hard plastics. It is especially preferred due to hardening in 5 - 30 minutes, it provides extremely high power, it is for general purpose usage and resistant against water, it is used as injection substance.

Usage: The surfaces to adhere should be clean and oil-free. After 5 - 10 minutes, it reaches durability by hand. The latest hardening is created in 24 hours. Please do not work under 5°C.



Order Code: W20050

Registant to -50 / +120° temperature. Package: 25 q.

Two-component Epoxy Resin (liquid metal)

It is a two-component liquid epoxy resin with excellent resistance to impact and vibration. The parts to be repaired and filled should be clean and purified from oil. Mechanical operations can be done 30 minutes after the application. The latest hardness position is obtained after 24 hours.

After 5 - 10 minutes, it reaches durability by hand.

Usage Area: It is used to fill cracks, wrong drilled other different holes, at cast - steel - iron - aluminium and ceramic. Please do not work under 5°C.



Hand Cleaner

Order Code: W140602 Package: 3 lt.

Order Code: W140601 Package: 500 ml.

It does not contain any petroleum additives. It is an alkali and solvent-free hand cleaner with dermatologically safe ingredients. The processed fine grainy abrasives in the product, provide cleaning and protection on hand pores thoroughly. It is extremely effective on all dirty, rusty, painted and sticky dirt.

Adhesives



HRD-502: It is appropriate for steel, metal and plastic-rubbers. It adheres in 5-8 seconds. Medium viscosity.

Order Code: HRD-502

Package: 20 g.

Loctite 648: For adhesion of bearings, bushes, screws and other machine components. Very fast adhesion to handling strength.

- Heat resistance: -550 / +1750 C

Order Code: LOC648-126 Package: 55 g.









Repair Sticks

Easy solution for all repairs and maintenance processes. Heat Resistance: -50 / +120° Package: 57 g.

- Aqua Type: On humid and wet surfaces. In underwater applications.

- Steel Type: Repair and bonding.

- Aluminium Type: Repair and bonding.

- Stainless Type: Repair and bonding.

Order: 10538057-39













Teknoclean Cleaning Agent (Cleanser & Colour Changing Agent)

Teknoclean Specifications: It provides guick and efficient transition in thermoplastic raw material and colour changing. It also cleans extruder area of injection machine. Less raw material consumption in raw material colour changing process. It easily cleans oxidized, burnt and stubborn dirts in injection machine extruder, thus it provides economical profit. It is efficient in colour changing processes of raw materials such as P and C, PP, TPU, PPS, PA6, PA66, POM, HDPE, LDPE, EVA, PS, ABS, PMMA, PC, SAN, SBS, SEBS, CA, PBT, PET and in injection machines, all hot and cold runner systems. It can be safely used during machine cleaning and colour changing process in extrusion machines (compounding, metal sheet, profile, cable and pipe) and blowing Package: 1 kg.

machines (packaging, film).

Please refer to "page-315" for details of TEKNOCLEAN product.



