

**APPLICATION:**

Tigrostick EP-super and EP 090 A, B is a two-component epoxy adhesive which is waterproof and chemically resistant. Tigrostick EP-super and EP 090 A, B is used for the bonding of metal, wood, glass, ceramics, hard plastics and concrete. The adhesive mix is effective within 5 minutes at temperatures from 18°C to 24°C.

**PACKAGE:**

2 x 15 grams, 0.8kg + 0.8kg (A+B)

**COMMENT:**

Epoxy adhesive, hardens within 5 minutes

---

**APPLICATION:**

Tigrostick TA-010 is a contact adhesive based on polychloroprene. An adhesive layer of Tigrostick TA-010 is resistant to water, acids, petrol and oils. Tigrostick TA-010 is suitable for "cold" as well "hot" bonding (by activation). It is used as one-component and two-component adhesive. Tigrostick TA-010 is used as a two-component adhesive in the footwear industry for the bonding of leather soles, different kinds of rubber soles(neolithic, transparent and microporous rubber), as well as in bonding of cork & wood.

**PACKAGE:**

16kg, 50kg

**COMMENT:**

Special quality, high heat resistance

**APPLICATION:**

Tigrostick EP-standard and EP 080 A, B is a two-component slow-curing epoxy adhesive, and is waterproof and chemically resistant. Tigrostick EP-super and EP 080 A, B is used for the bonding of metals, wood, glass, ceramics, hard plastics and concrete. The adhesive mix is effective within 60 minutes at temperature from 18°C to 24°C.

**PACKAGE:**

2 x 0.15gr, 0.8kg + 0.74kg (A+B)

**COMMENT:**

Epoxy adhesive, hardens within 60 minutes, high heat resistance

---

**APPLICATION:**

Tigrostick TA- 011 is a contact adhesive based on polychloroprene. An adhesive layer of Tigrostick TA-011 is resistant to water, acids, petrol and oils. Tigrostick TA-011 is used both as a one-component or two-component adhesive. Tigrostick TA-011 is used as a two-component adhesive when used for bonding of PU foams.

**PACKAGE:**

16kg, 20kg, 50kg

**COMMENT:**

Bonding of dish sponge, bonding of PVC lath and net



**APPLICATION:** eco

Drvostik D-33 is two-component dispersion adhesive based on special dispersion. It is used for the bonding of the interior and exterior building joinery with frequent short-time or long-time influence of humidity and where the highest level of resistance of water is required (Eg. windows, doors, kitchen working surfaces, wooden constructions for bathrooms, shower cabins, exterior suites of furniture). The quality of bonding is according to EN 204, class D4.

**PACKAGE:**

20kg

**COMMENT:**

White colour, transparent film, waterproof

---



**APPLICATION:**

Hardener D-3 is a crosslinking agent and is used with the dispersion adhesive Drvostik D-33.

**PACKAGE:**

1kg

**COMMENT:**

Transparent liquid



**APPLICATION:** eco

Drvostik D-34 is a two-component dispersion adhesive based on special dispersion. It is used for the bonding of the interior and exterior building joinery and where high level of waterproofing is required. The quality of bonding is according to EN 204, class D3.

**PACKAGE:**

20kg

**COMMENT:**

White colour, transparent film, waterproof

---



**APPLICATION:**

Hardener D-4 is a crosslinking agent and is used with dispersion adhesive Drvostik D-34.

**PACKAGE:**

1kg

**COMMENT:**

Transparent liquid

**APPLICATION:** 

Drvostik D-35 is a single-component water resistant adhesive based on special dispersion. It is used for the bonding of the interior and exterior building joinery and wooden elements with frequent short-time or long-time influence of humidity and where high level of waterproofing is required. Drvostik D-35 is an ideal adhesive for parquet flottant. Features of this adhesive include a good setting time, excellent bond strength on hard and soft woods and excellent heat resistance. The quality of bonding is according to EN 204, class D3.

**PACKAGE:**

0.5kg, 20kg

**COMMENT:**

White colour when diluted by water, waterproof

---

**APPLICATION:** 

Parketin D-40 is a dispersion adhesive. It is used in civil engineering for the bonding of lamel and classic parquet to various surfaces such as concrete, wood and other porous materials. The quality of bonding is according to DIN 281.

**PACKAGE:**

1kg, 6kg, 25kg

**COMMENT:**

When diluted with water, a light-brown colour

# INDUSTRIAL ADHESIVES CIVIL ENGINEERING

**APPLICATION:** 

Vinalin D-41 is a dispersion adhesive based on special dispersion. It is used for bonding of PVC and textile floor coverings, polystyrene and corkwall files, jute and other materials used as floor coverings of concrete, wood and other porous substrate. The quality of bonding is according to DIN 16860.

**PACKAGE:**

1kg, 6kg, 25kg

**COMMENT:**

White colour when diluted by water