

**APPLICATION:**

Tigrokol P is used for the bonding of rubber, leather, plastic (ultrapas) and other materials in the furniture industry and building industry.

PACKAGE:

16kg, 50kg

COMMENT:

Polychloroprene adhesive

**APPLICATION:**

Tigrokol P/1 is used as a one-component adhesive in the footwear industry for bonding of leather soles and different kinds of rubber soles (neolith, transparent, microporous) as well for bonding of cork, wood, etc.

PACKAGE:

4kg, 16kg, 50kg

COMMENT:

Polychloroprene adhesive

INDUSTRIAL ADHESIVES WOOD INDUSTRY

APPLICATION:

Tigrokol P-1A is mainly used in the furniture industry for the bonding of PU foam, textile, leather and other materials to wood and plywood.

PACKAGE:

40kg

COMMENT:

Application by gun, polychloroprene adhesive

APPLICATION:

Tigrokol P-1B is a contact one-component adhesive based on polychloroprene and special resins.

PACKAGE:

40kg

COMMENT:

Red colour, applying by gun

APPLICATION:

Tigrokol NL/1 is a contact one-component adhesive based on polychloroprene and special resins. Tigrokol NL/1 is mainly used in the furniture industry for the bonding of PU foam, textile, leather and other similar materials to wood, shipboard and other similar materials. Tigrokol NL/1 adhesive is non flammable.

PACKAGE:

75kg

COMMENT:

Red colour, applying by gun, non-inflammable



APPLICATION:

Tigrokol NL/2 is a contact one-component adhesive based on polychloroprene and special resins. Tigrokol NL/2 is mainly used in the furniture industry for the bonding of leather, textile and other similar materials to wood, chipboard and other materials. Tigrokol NL/2 adhesive is non flammable

PACKAGE:

5kg, 25kg, 70kg

COMMENT:

Non-inflammable

INDUSTRIAL ADHESIVES WOOD INDUSTRY



APPLICATION:

Tigropren 168 is a contact one-component adhesive based on special elastomers and resins. Tigropren 168 is mainly used in furniture industry for the bonding of PU foam, textile, leather and other materials onto wood, plywood and other similar materials, as well for bonding on PU foam to PU foam. Tigropren 168 adhesive is non flammable.

PACKAGE:

1kg, 25kg, 70kg

COMMENT:

Application by gun, non-inflammable, pot life of 60 minutes



APPLICATION:

Drvostik D-30 is a dispersion adhesive based on polyvinyl acetate dispersion. Drvostik D-30 is used as a universal adhesive in the furniture industry and handicraft trades, for mounting woodbonding, ultrapas, chipboard, veneer and similar material on different wood based surfaces. The quality of bonding is according to JUS.H.K2.021 Standard, type 1.

PACKAGE:

20kg, 60kg

COMMENT:

White colour, transparent film



APPLICATION: eco

Drvostik D-31 is a dispersion adhesive based on polyvinyl acetate dispersion. It is used in the furniture industry for the bonding of hard wood, primarily in for bonding of chairs, as well as for all other wood bonding where high bond strength is requested. The quality of bonding is according to JUS H.K2.021 Standard, type 5.

PACKAGE:

0.25kg, 1kg, 5kg, 20kg, 60kg

COMMENT:

White colour, special film power, transparent film



APPLICATION: eco

Drvostik D-32 is a dispersion adhesive based on polyvinyl acetate dispersion. It is used as a universal adhesive in the wood industry and handicraft trades, for the bonding of shielded joints, length and board joints, gluing of wood, for the bonding of veneers, ultrapas, chipboard and similar materials on different wood based surfaces.

PACKAGE:

20kg

COMMENT:

White colour, dilute by water

INDUSTRIAL ADHESIVES WOOD INDUSTRY



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 frequently influenced by humidity and where the highest level of resistance of water is required (E.g. 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: 

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

INDUSTRIAL ADHESIVES WOOD INDUSTRY



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, dilute by water, waterproof



Visit us online at: www.eltimeng.com

APPLICATION: 

Tekstikol D-50 is a dispersion adhesive based on special dispersion. It is used for the bonding of textile flannel on the back side of carpets.

PACKAGE:

25kg

COMMENT:

White colour, dilute by water, transparent, elasticity

APPLICATION: 

Tekstikol D-60 is agent based on polyvinyl acetate. It is used for the impregnation of non-woven textiles by treatment: saturating, filtering and drying up. After drying up, the non-woven textile has a moderately hard and elastic touch.

PACKAGE:

60kg, 1000kg

COMMENT:

White colour, elasticity film, dilute by water

INDUSTRIAL ADHESIVES WOOD INDUSTRY