



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



APPLICATION:

Tigrostik TA-010 is a contact adhesive based on polychloroprene. An adhesive layer of Tigrostik TA-010 is resistant to water, acids, petrol and oils. Tigrostik TA-010 is suitable for "cold" as well "hot" bonding (by activation). It is used as one-component and two-component adhesive. Tigrostik TA-010 is used as 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

INDUSTRIAL ADHESIVES FOOTWEAR INDUSTRY



APPLICATION:

Tigrokol PU-1 is used as either one-component or two-component polyurethane adhesive resistant to oils, water, acids and petrol. Tigrokol P/1 is mainly used as two-component adhesive in the footwear industry for bonding of thermoplastic soles, all kinds of rubber soles (transparent and hard rubber soles, hard or soft porous rubber soles), PVC and PU soles.

PACKAGE:

0,65kg, 4 kg, 16kg, 50kg

COMMENT:

Polyurethane adhesive, thermoactivity at 60°C - 70°C, transparent



APPLICATION:

Tigrokol PU-3 is a high quality polyurethane adhesive. Tigrokol PU-3 is used as a one-component or two-component adhesive. Tigrokol PU-3 is used for "cold" bonding. A bonding layer of Tigrokol PU-3 is resistant to oils, water, acids and petrol. Tigrokol PU-3 is used in the footwear industry for bonding of thermoplastic soles, all kind of rubber soles (transparent and hard rubber soles, hard or soft porous rubber soles) PVC and PU soles.

PACKAGE:

0.65kg, 4kg, 16kg, 50kg

COMMENT:

Polyurethane adhesive, thermoactivity at 50°C - 60°C



APPLICATION:

Tigrokol NR-2 is a one-component adhesive based on natural rubber. Tigrokol NR-2 is resistant to water and acids. Tigrokol NR-2 is used in the footwear industry for the bonding of leather to leather, leather to textile, rubberized textile to rubberized textile and for the bonding of other materials where is not necessary to have strong bonds.

PACKAGE:

3.5kg, 14kg, 40kg

COMMENT:

For unbonding

APPLICATION:

Tigrostik LM-030 is a thermoplastic adhesive based on special resins and is used for bonding leather to polystyrene.

PACKAGE:

20kg

COMMENT:

Bonding of polystirol, transparent

APPLICATION: 

Tigrokol D1 is a one-component adhesive based on water polymer dispersion. It is suitable for activation of dry films at higher temperatures) and is used for impregnation and bonding of counters.

PACKAGE:

20kg

COMMENT:

Activated at 70°C -150°C, diluted with water

INDUSTRIAL ADHESIVES FOOTWEAR INDUSTRY



TIGROFIX B2 PACKAGE:

20kg

COMMENT:

Nitro-finishing lacquer for footwear, middle gloss, transparent



TIGROFIX C2 PACKAGE:

20kg

COMMENT:

Black colour, nitro-finishing lacquer for footwear, middle gloss



APPLICATION:

Tigaktiv A&B is a two-component halogenating agent, where A is a solvent for B. Tigaktiv A&B is used in bonding procedures as a halogenating agent for rubber and thermoplastic parts (soles) by improving bond strength by increasing polarity of surfaces.

PACKAGE:

3.5kg, 14kg, 40kg

COMMENT:

For unbonding



APPLICATION:

Hardener F is used in two-component polyurethane and polychloroprene adhesives.

PACKAGE:

0.1kg, 1kg

COMMENT:

Reactions by humidity from air