Hejatex

PATENTED



for the Repair of Conveyor Belts in Underground Coal Mines



NO HAZARD TO PEOPLE, TRANSPORT AND STORAGE

No toxic ingredients, no CMR constituents (carcinogenic, mutagenic and reprotoxic), no solvents, no dangerous goods in terms of transportation.



COMPLIANT WITH EN 14973 FOR USE IN UNDERGROUND MINES

With electrical conductivity < $300 \text{ M}\Omega$ and self-extinguishing.



NO PRIMER.

It does not require the preliminary use of solvents and primers



SIMPLE PREPARATION AND PROCEDURE

Only 5 steps are required: roughening, cleaning the surface, applying Multiface[®] and rub it into the pores with a brush and filling up the damage.



LESS THAN 10 MINUTES HARDENING TIME

The conveyor belt is ready for use after a very short time. It also applies at temperature below freezing.

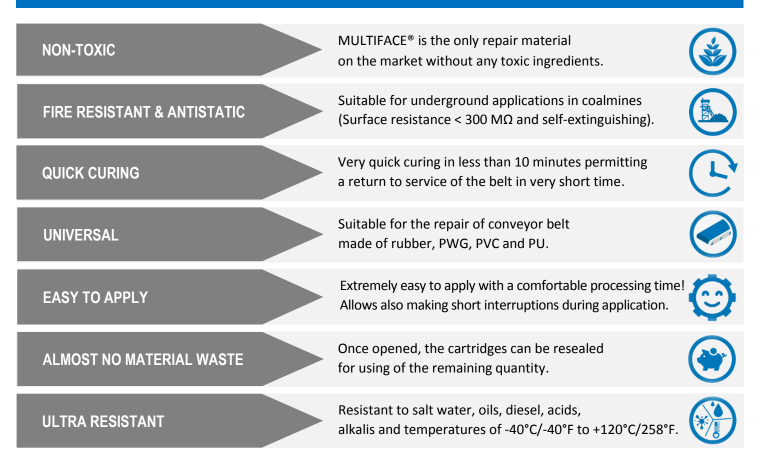


HIGH PERFORMANCE

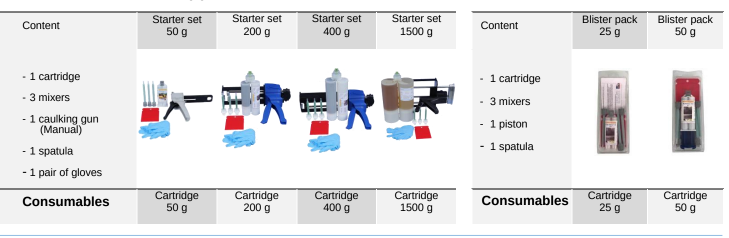
The chemical cross-link ensures the same resistance as conventional hot vulcanizing material, with the typical elasticity and dynamic strength.



MULTIFACE 1.5 FRAS Two Component Material for the Repair of Conveyor Belts in Underground Coal Mines



Available versions: black self-levelling or black thixotropic/non-sag for vertical applications



Vulcanizing Presses for Rubber belts - Heating Presses for Thermoplastic Belts - Tools for Belt Maintenance - Polymer Glues

Hejatex GmbH Küstriner Straße 15 DE-94315 Straubing Managing Director: Edgar Jakob

STARTER SET with caulking gun

Phone: +49 - 94 21 - 96 88 4-0 Fax: +49 - 94 21 - 96 88 4-20 info@hejatex.com www.hejatex.com

District Court Straubing Commercial Register B 10835 VAT-Id.-Nr.: DE 813 335 594 Customs-Nr.: DE 5109647

BLISTER PACK

Commerzbank Agency Straubing Blz.: 742 400 62 - Konto: 66 27 111 BIC: COBADEFFXXX IBAN: DE31 7424 0062 0662 7111 00

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