



System DK-BUT[®]2420

Cold applied 2-ply anti-corrosion system for the protection of metal pipes and pipelines.



SYSTEM COMPOSITION

Butyl Primer DK-BUT®27 - the primer is a homogeneous black liquid composition consisting of a polymer resin based on butyl rubber, elastomers, corrosion inhibitors, stabilizers, mixed with an appropriate type of solvent.

Inner Wrap DK-BUT[®]500 - co-extruded, 2-ply, polyethylene tape, consisting of a stabilized polyethylene carrier film and an adhesive layer of butyl rubber on one side.

Outer Wrap DK-BUT®500 - co-extruded, 2-ply, polyethylene tape, consisting of a stabilized polyethylene carrier film and an adhesive layer of butyl rubber on one side.

SPECIAL ADVANTAGES

An economical system with an excellent price / performance ratio. Virtually impervious to water vapor and oxygen. Compatible with factory coated PE PP FBE PU CTE and bitumen. Complies with international standard EN 12068.

AREA OF APPLICATION



System DK-BUT[®]2420 is a proven solution for the permanent prevention of pipe and weld corrosion in new installations or refurbishment projects. System DK-BUT[®]2420 is the ideal choice for pipes with both small and large nominal sizes.

RELATED PRODUCTS

Rock Shield DK-PROTEC® - additional mechanical protection of anticorrosive coatings of gas and oil pipelines from physical damage when laying in difficult soils containing inclusions of stones, pebbles and others. **Rock Shield DK-PROTEC®** - protects the pipeline during operation from the effects of stony ground in case of its possible displacement.

Rock Shield DK-PROTEC® - protects insulated piping surfaces during transport and installation.



PRODUCT PROPERTIES

Properties	Unit	Butyl Prim	Test method	
Color			visual	
Solid content	%		ASTM D 2369	
Viscosity at +25°C	mm ² /sec	3	ASTM D 1200	
Consumption	l/m ²			
Properties	Unit	Inner Wrap DK-BUT [®] 500	Outer Wrap DK-BUT [®] 500	Test method
Total thickness	mm	0.5	0.5	ASTM D1000
Elongation at break	%	250	400	EN 12068
Dielectric integrity	kV/mm	30	22	ASTM D149
Breaking strength	N/mm	5	7	ASTM D1000

DK-BIT® tapes are easy to apply by hand. To ensure a quality and more efficient application, it is recommended to use original winding devices DK-WORKER®.

%

Butyl Primer DK-BUT®27

System DK-BUT®2420 =

Water absorption

+ 1 ply Inner Wrap DK-BUT[®]500 with 50% overlap + 1 ply Outer Wrap DK-BUT[®]500 with 50% overlap

0.1

Properties	Unit	System DK-BUT [®] 2420	Test method
Electrical insulation resistance	Ω.m ²	10 ⁸	EN 12068
Penetration resistance at +50°C	mm	≥ 1.0	EN 12068
Impact resistance	c	≥ 15	EN 12068
Resistance to cathodic peeling	mm	≤ 6	ASTM G8
Shear strength	N/mm	0.05	EN 12068
Dielectric continuity	kV/mm	30	ASTM D 1000
Adhesion: primed steel / Inner Wrap DK-BUT [®] 500 at +23°C at +50°C	N/mm	0.7 0.07	EN 12068
Adhesion of tape to tape: Inner Wrap DK-BUT [®] 500 / Inner Wrap DK-BUT [®] 500 at +23°C at +50°C	N/mm	1.0 0.1	EN 12068
Adhesion of tape to tape: Inner Wrap DK-BUT [®] 500 / Outer Wrap DK-BUT [®] 500 at +23°C	N/mm	0.5	EN 12068
Adhesion of tape to tape: Outer Wrap DK-BUT [®] 500 / Outer Wrap DK-BUT [®] 500 at +23°C	N/mm	0.5	EN 12068

PACKAGING, STORAGE AND TRANSPORTATION

Packaging: metal / carton box, packing is not returned after use.

Storage: in original packaging, in a dry place without load in a horizontal position, in warehouses, open areas under a canopy, protected from sunlight and atmospheric precipitation. When storing the System DK-BUT®2420 and transporting it to the work site, store and transport in an upright position, no more than six rows - boxes with tape, and three rows - containers with primer. Transportation and storage at a distance of at least 1 m from heat sources. Shelf life in original packaging is at least 36 months from the date of manufacture.

Storage temperature: $\leq +50$ °C (+122°F)

Transportation: on pallets, in original packaging, by all means of transport.

Consult with us for specific projects or unique applications

The product information shown here our application recommendations and other product related documents are made for your convenience only. Since many installation factors are beyond our control, the user shall determine the suitability of the products for the intended use and assume all risks and liabilities in connection therewith.

All information contained in this document is to be used as a guide and does not constitute a warranty of specification. The information contained in the document is subject to change without notice.

For this reason, no liability can be accepted for inaccurate advice or any failure to provide advice. The user is responsible for checking the applications of the product and verifying its suitability for the intended use.

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