



# System DK-BUT<sup>®</sup>1232-PW

One tape system for corrosion protection of main 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.

**Join Wrap DK-BUT**<sup>®</sup>**1600-PW** - 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

Maximum corrosion protection combined with outstanding tape flexibility. The service life as part of the protective coating of the structure in clause 15 of Table 4 of DSTU 4219-2003 is at least 30 years. Compatible with factory coated PE PP FBE PU CTE and bitumen. Complies with the standard DSTU 4219-2003.

## AREA OF APPLICATION



**System DK-BUT®1232-PW** is a proven solution for permanent prevention of pipe corrosion in new installations or refurbishment projects. **System DK-BUT®1232-PW** - is used for corrosion protection during work on insulation of main water pipelines, oil pipelines, gas pipelines  $\emptyset \le 1220$  in accordance with the design of clause 15, table 4, DSTU 4219-2003.

System DK-BUT<sup>®</sup>1232-PW - due to its high flexibility and elasticity, it can be quickly and safely applied to piping parts such as welds, T-fittings, connecting valves, flanges, elbows, etc.

System DK-BUT®1232-PW 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**<sup>®</sup> - protects the pipeline during operation from the effects of stony ground in case of its possible displacement. **Rock Shield DK-PROTEC**<sup>®</sup> - protects insulated piping surfaces during transport and installation.



## **PRODUCT PROPERTIES**

Properties	Unit	Butyl Primer DK-BUT®27
Color		black
Solid content	%	≥ 27
Viscosity at +25°C	sec	30-60
Consumption	l/m <sup>2</sup>	0.2
Properties	Unit	Join Wrap DK-BUT <sup>®</sup> 1600-PW
Properties	Unit	Join Wrap DK-BUT <sup>®</sup> 1600-PW black
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Color		black
Color Total thickness	 mm	black 1.6

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®.

#### System DK-BUT<sup>®</sup>1232-PW = Butyl Primer DK-BUT<sup>®</sup>27 + <u>1 ply of</u> Join Wrap DK-BUT<sup>®</sup>1600-PW with 50% overlap

Properties	Unit	System DK-BUT <sup>®</sup> 1232-PW
Total system thickness	mm	≥ 3.2
Impact strength +20°C (+68°F)	J	withstands
Penetration resistance in the temperature range from +20°C to $T_{max}$ and load 10 $N/mm^2,$ not less	%	≥60
Dielectric integrity. No breakdown by electric current at a voltage of 5 kV/mm thickness		absent
Transient electrical resistivity of the coating in a 3% NaCl solution at a temperature of +20°C - initial - after 100 days of exposure	Ohm × m <sup>2</sup>	≥10 <sup>8</sup> ≥10 <sup>7</sup>
Radius of coating delamination at cathodic polarization at: - temperature +20°C -temperature T <sub>max</sub>	mm	≤11 ≤20
Adhesion of the tape to a primed steel surface at: - temperature +20°C -temperature T <sub>max</sub>	N /mm	≥3,5 ≥0,7
Tape-to-tape adhesion in overlap at: - temperature +20°C -temperature T <sub>max</sub>	N/mm	≥1,5 ≥0,5
Resistance to heat aging. The change in the values of the indicators of the exposed coating is relatively unexposed after exposure to air for 1000 h at a temperature of $T_{max}$ +20°C: - impact strength -adhesive tape to steel	%	≤25 ≤25
Maximum operating temperature	class	50

#### 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<sup>®</sup>1232-PW 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 24 months from the date of manufacture. Storage temperature:  $\leq$  +50°C (+122°F)

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

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connection therewith.



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