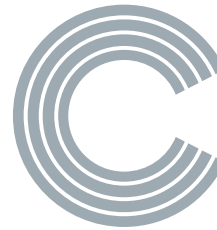


URKIREX 2K Textured Protective Bedliner



DESCRIPTION >

2K Coating for painting the cargo compartments of pick-up trucks. It provides a protective barrier against rust and corrosion. It has great resistance, both mechanical (scratching, abrasion, folding...) and chemical (fuels, oils, solvents, etc). Outdoor resistance is excellent.

Its easy preparation and application, together with its quick drying, makes URKIREX a perfect coating for achieving a finish very similar to the original.

URKIREX can be topcoated with most paint systems.

SECTORS >

Other application sectors:

Automotive	Industry	Marine:	Agriculture:
<ul style="list-style-type: none"> ▪ Containers ▪ Trailer interiors ▪ Exterior protection ▪ Platforms ▪ Chassis ▪ Tanks ▪ Fenders 	<ul style="list-style-type: none"> ▪ Tank and hoppers ▪ Loading ramps ▪ Railings ▪ Elevator doors ▪ Hangars ▪ Caravans ▪ Wheelbarrows 	<ul style="list-style-type: none"> ▪ Berths ▪ Docks and ramps ▪ Motor components ▪ Boats ▪ Jet skis ▪ Engine components 	<ul style="list-style-type: none"> ▪ Tractors ▪ Animal trailers ▪ Silos ▪ Plows ▪ Shovels ▪ General Machinery

HARDENERS >

E-204

Medium Hardener

SURFACE PREPARATION >

Steel and zinc-plated surfaces. Cataphoresis.

Clean the surfaces (preferably sanded) with Degreaser **SD-7/10**.

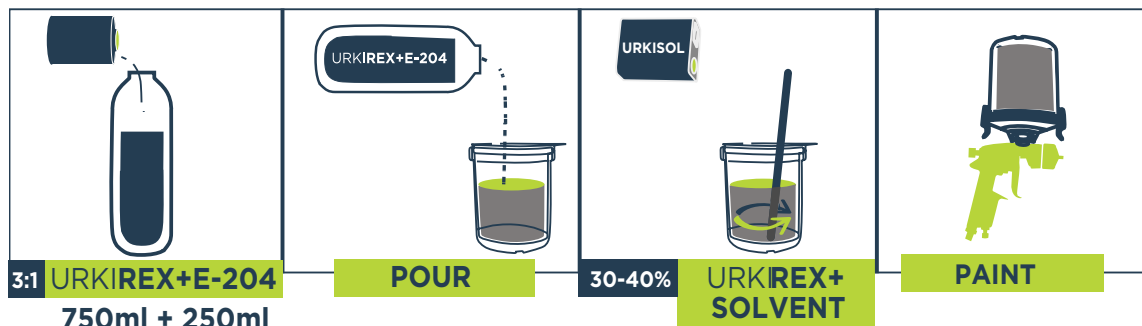
On old paint, sand with P-180-240 and subsequent cleaning with **SD-7/10**.

For a higher protection, it is recommended to prime the surface with **F-294/2**.

STEP 1: COVER COAT (OPTIONAL)

APPLICATION INSTRUCTIONS >

Add 250 ml of Hardener E-204 to the URKIREX 750 ml can. Shake vigorously to obtain a homogeneous mixture. Pour the mixture to a separate recipient and add 30-40% URKISOL 8229 or URKISOL 900/P.



APPLICATION >

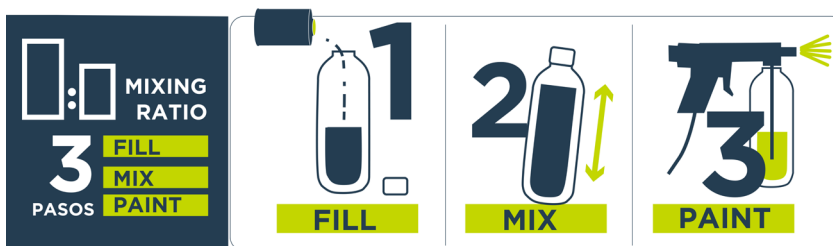
Apply one or two coats with a spray-gun at intervals of 10-15 min. to allow solvents to evaporate.

	Mixing ratio Volume	3:1 V
	Pot-life	1h.
	Application Viscosity % Dilution	URKISOL 8229-900P 30-40%
	Gravity spraygun Application pressure	1,7 - 1,8 mm. 2 bar
	Nr. of layers Thickness	1,5-2 coats 100-200 µm
	Thinner evaporation time	10-15' between coats

STEP 2: TEXTURE COAT

APPLICATION INSTRUCTIONS >

Add 250 ml of Hardener E-204 to the URKIREX 750 ml can. Shake vigorously to obtain a homogeneous mixture. Insert the URKIREX gun tube into the can.



Apply one coat with the special URKIREX gun at a distance of 40-60 cm at a pressure of 2.5-3 bar. Adjust the nozzle to obtain the desired texture..

APPLICATION >

	Mixing ratio Volume	3:1 V
	Pot-life	1h.
	Application Viscosity Dilution	Mixture's viscosity.
	Application spraygun Spray-gun for anti stone chip	2,5 - 3 bar
	Nr of layers Thickness	1,5-2 coats 200-400 µm
	Thinner evaporation time	20' before force drying
	Drying time 20°C 60°C	Touch free 30-40' Dry 24 h 20'

RESISTANCES >

▪ SCRATCH	▪ Excellent
▪ ABRASION	▪ Excellent
▪ HYDROCARBONS	▪ High
▪ WEATHERING	▪ Excellent
▪ FOLDING	▪ No cracking
▪ AROMATIC HYDROCARBONS	▪ No changes
▪ DIESEL	▪ No changes
▪ HYDRAULIC OILS	▪ No softening
▪ NaOH	▪ No changes
▪ ALCOHOL	▪ No changes

SAFETY AND HYGIENE >

Recommendable to use the appropriate personal protective equipment during application to avoid irritation of breathing tract, skin and eye irritation.

STORAGE >

Keep covered in a dry and ventilated place, avoiding direct exposure to sunlight. We advise Temperature above 50°F (5°C), recommended between 60-85°F (15-30°C).

VOC >

The VOC content of URKIREX is 600g/litres the maximum according to according to the European regulation 2004/42/CE II B (E) (840)<600 gl.

The information contained in this Technical Data Sheet is based on the knowledge and experience of the Technical Department of BESA and with it we try to advise and inform, being the responsibility of the user to take the necessary measures to guarantee the intended purpose of the product. **FOR PROFESSIONAL USE EXCLUSIVELY.**