NATUF

BIODUR UNIVERSAL ENAMEL



Application

Used for painting, restoration, decoration on a various surfaces. Perfect for stencil-plates. For indoor and outdoor use.

Advantages

Makes a strong coat resistant to mechanic and weather exposure. Has high adhesion rate and increased covering capacity. Does not fade out in the sunlight. Colors correspond with European classification RAL.

Chemical base

Alkyd enamel strengthened with acrylates.

Spreading capacity

(depending on coat thickness) is $-1.5-2.0 \text{ M}^2$.

Drying time

7-10 min at 25°C.

Surfaces

Metal, concrete, plasterboard, timber, glass, paper etc.

Peculiarities

BIODUR Universal line offers both glossy colors (gloss rank up to 95%) and matte colors that has nice velvet effect.

VOLUME: 400 ml



BIODUR UNIVERSAL LACQUER



Gold 24K

Application

Used for protection of paint coats from mechanic and weather exposure. Makes a strong transparent gloss or matte coat. The unique property of the lacquer is to enrich any color. For indoor and outdoor use.

Advantages

Increase durability of the final surface at 20%. Does not fade out in the sunlight.

Chemical base

Acrylic lacquer.

Spreading capacity

1,0 - 1,5 m².

Drying time

7-10 min at 25°C.



urfaces

Metal, concrete, plasterboard, timber, glass, paper etc.

Peculiarities

Can be applied as finish coating or independently. To obtain nice smooth effect lacquer has to be applied not later than 30 min. after last enamel layer was applied.

VOLUME: 400 ml

BIODUR PRIMER UNIVERSAL



Application

Used for various surface preparation. For indoor and outdoor use.

Smooths the surface, fill cavities and gaps, increase adhesion, reduces paint consumption on 30%, protecting the metal from corrosion.

Chemical base

Alkyd primer.

Spreading capacity

1.5-2.0 M².

Drying time

10-15 min at t 25°C.

Used before painting metal, timber, surfaces.

Peculiarities

Various colors allows to choose the most suitable option for future

VOLUME: 400 ml









BIODUR HEAT-RESISTANT ENAMEL



Application

Used for decorative coating and anti-rust protection of metal surfaces that exposed high temperatures influences. For indoor and outdoor use. Primer coat and lacquer must not be applied as it can not resist high temperatures.

Withstands temperatures up to +600°C (depending on enamel color)

Chemical base

High quality elastic enamel based on silicon organic resins.

Spreading capacity

1,2-2,0 M².

Drying time

7-10 min at temperature +25°C.











Ovens, boilers, fireplaces, cauldrons, radiators, supports, engines, exhaustion pipes, and industrial equipment.

Peculiarities

he enamel gains its properties after the rst heating to +180-200°C within 15 min. Before this the enamel might peel off. For the black and the silver one the short-term heating temperature (up to 4 hours) +600°C, the long-term heating the short-term heating temperature +400°C, the long term 200°C.

VOLUME: 400 ml

BIODUR SUPER CHROME ENAMEL



Application

Used for restoration and decorative painting of products made from metal, timber, glass, ceramics, some kinds of plastic. Makes decorative coating that has "mirror" gloss effect. For indoor use ONLY.

Advantages

High reflective properties due to the "mirror" chrome effect.

Chemical base

Acrylic enamel

Spreading capacity

2,0-2,5 M2.

Drying time

7-10 min at t +25°C.

Widely used for painting pieces of art and furnishings: picture frames, emblems, cups, parts of light units, statues, candle sticks, icons.

Peculiarities

Used for decoration indoor surfaces.





VOLUME: 400 ml

BIODUR FLUORESCENT ENAMEL



Used for advert signs, street signs, different kinds of marking. Can also be used for bright household, club, bar design. For indoor and outdoor use.

Advantages

Highly bright colors. Possible to receive matte or gloss effect applying needed lacquer.

Chemical base

Acrylic enamel

Spreading capacity

1,0-1,2 M².

Drying time

7-10 min at t +25°C.













Metal, concrete, plasterboard, timber,

Peculiarities

surfaces that exposed direct sunlight. Does not glow in the dark and does not reflect light.

VOLUME: 400 ml

BIODUR ZINC PRIMER



Application

Used for anti-rust protection all types of metal and welds. For indoor and outdoor use.

Advantages

3 in 1 primer - protecting against rust, priming, has decorative effect, petrol-oil-solvent- salt solution resistant. Has high adhesion rate to non-ferrous metals. Withstands temperatures up to +400°C.

Chemical base

Epoxy ester prime, 98% fine zinc.

Spreading capacity

1,5-2,0 m².

Drying time

10-15 min at t +25°C.

Surfaces

Metal constructions, pipes, wrought pieces, hydro technical constructions, pumping and tank equipment,

Peculiarities

Used as primer for paints or independently. If subsequent staining applied not later than 30 min after

Roof repair, galvanized profile, drains,

drainage, fences, ventilation systems,

air conditioning and pipelines, car

body restoration and exhaust system.

Provide with long cathode protection against rust. Guarantees high electrical conductivity.

VOLUME: 400 ml

Surfaces

Peculiarities



BIODUR ALUMINUM-ZINC ENAMEL



Application

Used for anti-corrosion treatment of galvanized surfaces, products made of steel, aluminum, ferrous and non-ferrous metals. Enamel with high content of zinc and aluminum powder. For indoor and outdoor use.

Advantages

Creates a strong protective coating in places of fixing, welding, drilling, cutting. Forms a strong glossy coating, resistant to atmospheric and mechanical influences, oils, saline solutions, temperature fluctuations. Withstands temperature from +250°C (constant effect) to +350°C (not more than 2 hours).

Chemical base

Acrylic resin with silicon compounds

Spreading capacity

1,3 - 1,7 m².

Drying time

10-15 min at t +25°C.



VOLUME: 400 ml

Alu-Zinc

BIODUR ALUMINUM ENAMEL



Used for protection, restoration, decorative painting. Protects metal from corrosion. Contains finely divided aluminum of high purification (99.5%). For indoor and outdoor use.

Advantages

Forms a strong, glossy coating with an aluminum luster, resistant to gasoline, oils, saline solutions, to abrasion, temperature fluctuations, mechanical and atmospheric influences. Withstands temperatures from +300°C (constant exposure) to +500°C (up to 2 hours).

Chemical base

Acrylic resin with silicon compounds.

Spreading capacity

1,3 - 1,7 m².

Drying time

10-15 min at t +25°C.



Aluminium

Metal, wood, glass, brick, concrete, plastic, etc.

Peculiarities

modeling, hobbies, staining of products from ferrous and nonferrous metals - climatic systems, chimneys, fireplaces, boilers, radiators, tanks, drying ovens, fences, elements of car

VOLUME: 400 ml

BIODUR ENAMEL FOR CERAMICS



Application

Used for restoration and painting, decoration, refurbishing various objects made from from faïence and ceramics. For indoor and outdoor use.

Advantages

Withstands temperatures up to +100°C. Resistant to washing substances and temperature changes.

Chemical base

Alkyd enamel.

Spreading capacity

1,2-1,5 m².

Drying time

6 hours at +25°C.

Surfaces

Bath tubs (including acrylic), wash basins, sinks, bidets, toilets, shower products from faïence and ceramics.

Peculiarities

Do not prime the surface. Do not apply lacquer on the enamel. The surface will be ready to usage after 48 hours.

VOLUME: 400 ml



White

BIODUR ENAMEL FOR DOMESTIC APPLIANCES (AGD)



Application

Used for restoration and painting the outsides of domestic appliances. For indoor and outdoor use.

Advantages

Withstands temperatures up to +100°C. Resistant to washing substances and temperature changes.

Chemical base

Alkyd enamel.

Spreading capacity

1,2-1,5 m².

Drying time

6 hours at +25°C.



White

Fridges, freezers, washing machines, drying drums, microwave ovens, air extractors etc.

Peculiarities

For safety reasons, it is forbidden to paint the inside of the appliance. No priming required.

VOLUME: 400 ml

BIODUR FOREST MARKING SPRAY



Application

Used by professionals, special fluorescent paint for marking the forest, inscriptions, numbering of trees, ground, stones and mineral soils.

Advantages

A special self-cleaning valve $\ll 360^\circ$ allows to apply the paint horizontally and vertically and at any angle for convenient work. The paint is sprayed from the can completely. After the end of work there is no need to turn over and purge out the can

Chemical base

Acrylic enamel



forest marking, sorting and processing of timber, for marking on power lines and pipelines, in geodesy and topography, for marking of hiking trails and routes, for marking sports grounds, in construction and landscape design, in quarries and mines

VOLUME: 500 ml

Red

Green

BIODUR CONSTRUCTION MARKING SPRAY

Yellow



Application

Pink

Used for signal marking on a construction fields, during repairing and road construction, heavy machinery installation, tunnels and quarries. Perfect for geodesic and archeology.

Orange

Advantages

Fluorescent marking highly visible even in a low light places. Resistant to weather ant temperatures impact. Has perfect adhesion to wet surfaces.

Chemical base

Acrylic resin

Surface

Asphalt, concrete, bricks, clay, grass, stones, wood, metal, plaster, etc.

Peculiarities

VOLUME: 500 ml

360 valve allows to apply marking at any angle to any surface, easy to work,



BIODUR ACRYLIC ENAMEL



Application

Used for refurbishing , painting, restoration of car paintwork. For indoor and outdoor use.

Advantages

It has high resistance to ultraviolet, temperature changes and mechanical impact.

Chemical base

Automotive acrylic enamel.

Spreading capacity

2.3-3.0 m².

Drying time

7-10 min. at a t +25°C.

Surfaces

Car, motorcycle, scooter, bicycle, snowmobiles, agricultural equipment, water transport (above waterline)

Peculiarities

Can be used to paint any metal, glass, wood, concrete and other surfaces.







VOLUME: 500 ml

RAL 9005 RAL 9005 Black gloss Black matt

RAL 9010

BIODUR ACRYLIC LACQUER



Application

Used for refurbishing, painting, restoration of car paintwork. For indoor and outdoor use.

Advantages

Increase final paintwork durability at 25%, enhances the depth of any color. It does not fade in the sun, does not lose its luster. Provides super gloss and protects from the abrasive action of sand, stone blows, the carrozion effect of water and salt solutions.

Chemical base

Automotive acrylic lacquer.

Spreading capacity 2,0-2,5 m².

Drying time

7-10 min. at a t +25°C.

Surfaces

agricultural

Peculiarities

Can be used to paint any metal, glass, wood, concrete and other surfaces.

VOLUME:

500 ml

BIODUR ACRYLIC PRIMER



Application

Used for the preparation and restoration of car paintwork. For indoor and outdoor use.

Advantages

It has high resistance to temperature changes and mechanical impact. Protects metal from corrosion. Reduces paint consumption on 30%.

Chemical base

Automotive acrylic primer.

Spreading capacity

2,0-2,5 m².

Drying time

7-10 min. at a t +25°C.

Surfaces

agricultural equipment, water transport (above

Peculiarities

Sanding possible in a 30 min. after priming.

VOLUME: 500 ml

Grey

Gloss

BIODUR WHEEL PAINT



Application

Used for refurbishing, painting, composite or steal rims restoration.

Advantages

One can is enough for all 4 rims paintwork. High resistance to abrasive action of sand, stone blows, the carrozion effect of water and salt solutions. Makes super durable coating that contains metal pigment.

Chemical base

Automotive acrylic enamel with metal pigment.

Spreading capacity

2,5-3,0 m².

Drying time

7-10 min. at a t +25°C.

Rims of any types for cars, buses, trucks, motorcycles, etc.

Peculiarities

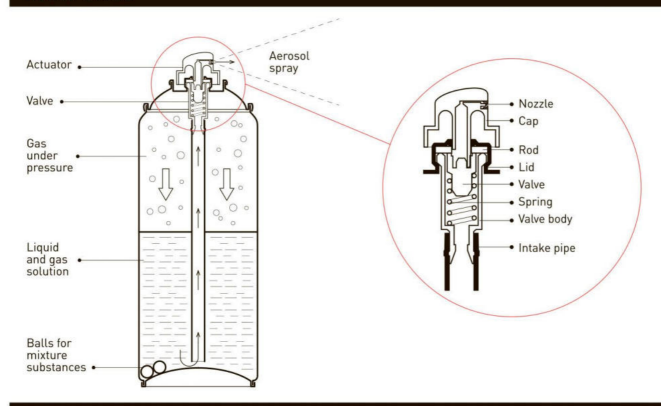
To obtain maximum gloss, it is recommended to apply a transparent acrylic lacquer 30 minutes after painting.



VOLUME: 500 ml

Silver

HOW IT'S MADE



SEQUENCE COATING MATERIALS

Temperature changes, weather and mechanical impact damages paintwork. Recommended coating sequence Primer-Enamel-Lacquer enhances durability by 3 times.

New		Loss of brilliance	Change the color	The appearance of cracks and stratifications		
Lacquer		22222220	. 52 Kr. 25 Kr.	~ 1/2 English 1/2/5°		
Paint			. 7	· £(3); £5, 0		
Primer				W//S		
Surface						

Primer

Smooths the surface, fill cavities and gaps, increase adhesion, reduces paint consumption on 30%, protecting the metal from corrosion.

Enamel

20 min

Creates a strong coat resistant to mechanic and weather exposure. Has high adhesion rate and increased covering capacity. Does not fade out in the sunlight. Colors correspond with European classification RAL.

Lacquer

20 min

Increase durability of the final surface at 20%. Enhances color depth. Does not fade out in the sunlight.

HOW TO USE SPRAY PAINT



Prepare the surface: clean, degrease, apply primer.



Hold the can upright and apply thin layer on 25-30 cm distance.



Clean the valve, turn the can upside down and push the actuator till you see clean, noncolored gas.



Shake the can 2-3 min to mix the ingredients.



It's better to apply couple thin layers to reduce from drops.



 $+15 - +30^{\circ}\text{C}$ is optimum temperature conditions for painting.



Try it on testing surface for checking.



Apply 2-3 thin layers with 3-5 min interval between layers.



Store at house temperature, keep it away from open fire and heaters. Keep away from children. Do not store or use at a temperature +50°C.

GUIDE TO PAINTING VARIOUS SURFACES

	Iron	Nonferrous metal	Wood	Glass	Brick	Plastic	Gipsum plasterboard	Concrete	Paper, cardboard	Ceramic	Sanitary ceramic	AGD
ENAMEL UNIVERSAL	~	~	~	~	~	~	~	~	~	_	~	_
LACQUER UNIVERSAL	~	~	~	~	~	~	~	~	~	_	_	_
PRIMER UNIVERSAL	~	~	~	~	~	~	~	~	~	_	~	_
ZINC SPRAY	~	~	_	_	_	_	_	_	_	_	~	_
ALUMINUM-ZINC ENAMEL	~	~	_	_	_	_	_	_	_	_	_	_
ALUMINUM NAMEL	~	~	~	~	~	~	~	~	_	_	_	_
ENAMEL SUPERCHROME	~	~	_	~	-	~	_	_	_	_	_	_
ENAMEL FLUORESCENT	~	~	~	~	~	~	~	~	~	_	_	_
ENAMEL HEAT RESISTANT	~	_	_	_	~	_	_	_	_	_	_	_
ENAMEL FOR CERAMICS	_	_	-	_	_	_	_	_	_	~	_	_
ENAMEL AGD	_	_	_	-	_	_	_	_	_	_	_	~
FOREST MARKING SPRAY	_	_	~	_	~	_	_	~	~	_	_	_
CONSTRUCTION MARKING SPRAY	~	~	~	~	4	~	~	~	~	_	_	_
ACRYLIC PRIMER	~	-	~	~	~	~	~	~	~	_	_	_
ACRYLIC LACQUER	~	_	~	~	4	~	~	~	~	_	_	_
ACRYLIC ENAMEL	~	~	~	~	~	~	~	~	~	_	_	_
ACRYLIC WHEEL PAINT	1	~	~	~	~	~	~	~	~	_	_	_

RECOMMENDED PLACEMENT AT THE STAND

SHELF №1	LACQUER UNIVER Glossy	LACQUER UNIVER Mat	PRIMER UNIVER Grey	PRIMER UNIVER White	PRIMER UNIVER Black	ZINC SPRAY Zinc	ENAMEL HEAT RESIST Black	ENAMEL HEAT RESIST Silver
SHELF №2	ENAMEL UNIVER 9005 Glossy	ENAMEL UNIVER 9005 Glossy	ENAMEL UNIVER 9005 Mat	ENAMEL UNIVER 9005 Mat	ENAMEL UNIVER 9006 Silver	ENAMEL UNIVER 9003 Snow white	ENAMEL UNIVER 9010 Gloss	ENAMEL UNIVER 9010 Mat
SHELF Nº3	ENAMEL UNIVER 1001	ENAMEL UNIVER 1023	ENAMEL UNIVER 2004	ENAMEL UNIVER 3020	ENAMEL UNIVER 3002	ENAMEL UNIVER 3011	ENAMEL UNIVER 5015	ENAMEL UNIVER 5002
SHELF Nº4	ENAMEL UNIVER 6018	ENAMEL UNIVER 6029	ENAMEL UNIVER 6005	ENAMEL UNIVER 7024	ENAMEL UNIVER 7046	ENAMEL UNIVER 7035	ENAMEL UNIVER 8017	ENAMEL UNIVER 5010
SHELF Nº5	ENAMEL CERAMIC White	ENAMEL AGD White	ENAMEL FLUOR 1026	ENAMEL FLUOR 3024	ENAMEL UNIVER Bronze	ENAMEL UNIVER Antique gold	SUPER CHROME Silver	SUPER CHROME Gold



BIODUR® NATURAL DURABILITY

- BIODUR SP. Z.O.O. Krakow, Halicka street 9, 31-036, Poland
- +38 (095) 0000 345
- info@biodur.org
- www.biodur.org