

Plastic molds for garden paths

ADDITIVES AND Pigments for CONCRETE

Strong & Fast





About us:

The Company "Best Choice Ukraine" is the only certified manufacturer of plastic forms for garden paths and curbs. "Best Choice Ukraine" supplies the manufactured products to the large commercial networks and retail outlets in Ukraine, Russia, Belarus, Kazakhstan, Spain, Czech Republic and Finland. A vast partner network enables meeting demands for forms for concrete among the buyers across Europe. Our products are represented in such large commercial networks as New Line, Epicenter, Leroy Merlin, Praktiker, as well as in many online stores and building material stores.

Today, we are a certified manufacturer of plastic molds for garden paths and curbs, special additives and pigments. All products are manufactured under the brand HORMUSEND. For many years of the company's existence, the products manufactured thereby won popularity and respect in more than 40 countries.

The company "Best Choice Ukraine" has a large partner network and is looking to cooperate with the commercial companies, large wholesalers and dealers on a mutually beneficial basis! We entitle you to be an exclusive representative in your region.



Contents

PLAS1	TIC MOLDS	3
ADDIT	IVES FOR CONCRETE	
	PIGMENTS FOR CONCRETE	7
	REINFORCEMENT FIBER	11
	PLASTICIZING AGENTS AND REINFORCING ADMIXTURES FOR CONCRETE	13
	ACCELERATING AGENTS AND ANTIFREEZE AGENTS	17
	VARNISHES AND PRIMERS	19
	WATER-REPELLENT AGENTS	21



PLASTIC MOLDS FOR GARDEN PATHS



Old Town

Dimensions: **40x60x6 cm** Weight: **1 kg**



Universal Stone

Dimensions: **40x60x6 cm** Weight: **1 kg**



Clinker Stone

Dimensions: **40x60x6 cm** Weight: **1 kg**



Curb Stone

Dimensions: 30x19x7 cm

Weight: 0,4 kg













Round Stones

Dimensions: **80x80x6 cm**

Weight: 2 kg

Garden Path

Dimensions: 60x60x6 cm

Weight: 1,5 kg

"Garden Path Profi" Set

Dimensions: 60x60x6 cm

Weight: 1,5 kg

Classic Curb

Dimensions: 50x20x4,5 cm

Weight: 0,5 kg

Flexible Curb

Dimensions: **150x7,5 cm** (**2** pieces), **100x7,5 cm** (**2** pieces)

Weight: 2 kg

TABLE OF CHARACTERISTICS OF FORMS FOR GARDEN PATHS

Product photo	Product Name	Size, weight	Prepackaging	Description
	«Old Town»	Dimensions: 40x60x6 cm Weight: 1 kg	Packaging: 10 PCs. in a box. Box size (corrugated card): 60x60x40 cm Packaging weight: 11 kg	
	«Universal Stone»	Dimensions: 40x60x6 cm Weight: 1 kg	Packaging: 10 PCs. in a box. Box size (corrugated card): 60x60x40 cm Packaging weight: 11 kg	This is a classic stereotyped pattern for the professional creation of paths and grounds on your site. The unique size of 40x60x6 cm allows you to use the pattern in a wide variety of configurations.
	«Clinker Stone»	Dimensions: 40x60x6 cm Weight: 1 kg	Packaging: 10 PCs. in a box. Box size (corrugated card): 60x60x40 cm Weight of packaging: 11 kg	
रिशे पर	«Curb Stone»	Size: 30x19x7 cm Weight: 0,4 kg	Packaging: 50 PCs. in a box. Box size (corrugated card): 50x50x40 cm Weight of packaging: 21 kg	Decorative curbs for the path, trees or flower beds can be made at home using a plastic mold for pouring concrete.

Product photo	Product Name	Size, weight	Prepackaging	Description
ES	«Round Stones»	Size: 80x80x6 cm Weight: 2 kg	Packaging: 5 PCs. in a box. Box size (corrugated card): 80x80x30 cm Weight of packaging: 11 kg	A convenient and reliable pattern for creating garden paths and concrete sites, including for a car. The increased height of the solid plate up to 3 cm will make it convenient to fill large areas.
	«Garden Path»	Size: 60x60x6 cm Weight: 1,5 kg	Packaging: 11 PCs. in a box. Box size (corrugated card): 60x60x60 cm Weight of packaging: 17 kg	It is a universal tool for creating garden paths, grounds, blind area directly on the site of their operation. Using this form is an economical and convenient way to create paths and grounds on your site.
	«Garden Path Profi» Set	Size: 60x60x6 cm Weight: 1,5 kg	Packaging: 1 PCs. in a box. Box size (corrugated card): 60x60x6 cm Weight of packaging: 1.7 kg	It is a universal tool for creating paths, grounds, blind area directly on the site of their operation. The set includes: pattern with the dimensions of 60x60x6 cm, handles for easy removal, a box for each pattern. Using this set is a more convenient way to create paths for both professionals and for private use.
	«Classic Curb»	Size: 50x20x4,5 cm Weight: 0,5 kg	Packaging: 30 PCs. in a box. Box size (corrugated card): 60x60x60 cm Packaging weight: 16 kg	This is a all-purpose stereotyped pattern for the professional creation of a curb on your site.
Ch.	«Flexible Curb»	Size: 150x7,5 cm (2 pieces), 100x7,5 cm (2 pieces). Weight: 2 kg	Packaging: One set per box. Box size (corrugated card): 50x50x10 cm Weight of packaging: 2.5 kg	This is a universal set for the professional creation of a flexible curb on your site. The set includes 2 formwork for 1.5 m, 2 formwork for 1 m, with a height of 7.5 cm and 8 locks.



PIGMENTS FOR CONCRETE



Red stain for concrete HLV-21

Consumption: **3-8%** of the mass of cement Packaging: **2 kg**



Green stain for concrete HLV-21

Consumption: **3-8%** of the mass of cement

Packaging: 2 kg



Brown stain for concrete HLV-21

Consumption: **3-8%** of the mass of cement

Packaging: 2 kg



Yellow stain for concrete HLV-21

Consumption: **3-8%** of the mass of cement

Packaging: 2 kg











Orange stain for concrete HLV-21

Consumption: **3-8%** of the mass of cement

Packaging: 2 kg

Blue stain for concrete HLV-21

Consumption: **3-8%** of the mass of cement

Packaging: 2 kg

Black stain for concrete HLV-21

Consumption: 3-8% of the mass of cement

Packaging: 2 kg

White stain for concrete HLV-21

Consumption: 3-8% of the mass of cement

Packaging: 2 kg

TABLE OF CHARACTERISTICS FOR PIGMENT CONCRETE

Product photo	Product Name	Consumption	Packaging	Prepackaging	Description
September 200 Se	Red stain for concrete HLV-21	Consumption: 3-8% of the mass of cement	Packaging: 2 kg		• Iron oxide pigment
HORDSESSAN	Green stain for concrete HLV-21 Green				 Does not burn out, is resistant to acids and alkalis It is used for painting pavement tiles, reinforced concrete products and plastics It is used in the production of
ветине ооблано в растиор	Brown stain for concrete HLV-21 Brown			card): 30x25x23 cm Weight of packaging: 21 kg	huilding mixtures coramics
STATE OF STA	Yellow stain for concrete HLV-21 Yellow				external works

Product photo	Product Name	Consumption	Packaging	Prepackaging	Description
Vicinsta V	Orange stain for concrete HLV-21 Orange				
ROBDIUSEAN AND AND AND AND AND AND AND AND AND A	Blue stain for concrete HLV- 21 Blue	Consumption: 3-8% of the mass of cement	ass Packaging:	Packaging: 10 PCs. in a box. Box size	 Iron oxide pigment Does not burn out, is resistant to acids and alkalis It is used for painting pavement tiles, reinforced concrete products and plastics
HORMI SEA	Black stain for concrete HLV- 21 Black			(corrugated card): 30x25x23 cm Weight of packaging: 21 kg	 It is used in the production of building mixtures, ceramics, cement-sand and cement-lime products, brick, polymer and paints and varnishes Non toxic Can be used for internal and external works
PATRICA PAGANCA NOT HOPE	White stain for concrete HLV- 21 White				



REINFORCEMENT FIBER



Fiberglass for concrete screed HLV-52

Consumption: **600** g per **1,4** m³ of concrete mixture Packaging: **300, 600** g



Fiberglass for plaster on walls and ceiling HLV-53

Consumption: **600** g per **1,4** m³ of concrete mixture Packaging: **300**, **600** g



Supertough fiberglass HLV-54

Consumption: **600 g** per **1,4 m³** of concrete mixture Packaging: **300, 600 g**

TABLE OF CHARACTERISTICS FOR REINFORCEMENT FIBER

Product photo	Product Name	Consumption	Packaging	Prepackaging	Description
TO DOTATION	Fiberglass for concrete screed HLV-52		Packaging: 300 g, 600 g		 Material - 100% virgin polypropylene Designed specifically for the reinforcement of plaster of walls and ceilings Provides the effect of micro-reinforcement throughout the volume Increases the strength of the plaster, prevents
HORNOSEAN CONTRACTOR OF THE PARTY OF T	Fiberglass for plaster on walls and ceiling HLV-53	Consumption: 600 g per 1.4 m³ of concrete		Fiberglass 300 g - 10 PCs. in a box. Box size (corrugated card): 30x25x23 cm Weight of packaging: 4 kg Fiberglass 600 g - 10 PCs.	 the appearance of cracks Length of the fibres - 3 mm Tension breaking strength - 557 Mpa Melting temperature - 160°C Ignition temperature - 320°C
	Supertough fiberglass HLV-54	mixture		in a box. Box size (corrugated card): 30x25x23 cm Weight of packaging: 7 kg	 Material - 100% virgin polypropylene Ideal for reinforcing concretes, screeds, foundations and blind areas It is used in industrial and individual construction Provides the effect of micro-reinforcement throughout the volume Increases the strength of concrete products in 10-100 times Wavy-grained structure to increase the adhesion Length of the fibres - 40 mm Modulus of elasticity - more than 4000 Mpa Melting temperature - 176°C



PLASTICIZING AGENTS AND REINFORCING ADMIXTURES FOR CONCRETE



Superplasticizer for pavement **C-3**

Consumption: 1-3% of the mass of cement

Упаковка: 2 kg



Superplasticizer for concrete C-3 liquid HLV-72

Consumption: 0,5-2% of the mass of cement Объем: **1, 5, 10 L**



Plasticizer for concrete **HLV-71**

Consumption: **0,5-2**% of the mass of cement

Объем: 1, 5, 10 L





Hyperplasticizer for concrete HLV-112

Consumption: 1% of the mass of cement

Объем: **1, 5, 10 L**



Plasticizer for under floor heating HLV-75

Consumption: **0,5-2%** of the mass of cement Объем: **1, 5, 10 L**



Strengthening additive in mortar HLV-15

Consumption: 1-3% of the mass of cement

Упаковка: 2 kg

TABLE OF CHARACTERISTICS FOR PLASTICIZING AGENTS AND REINFORCING ADMIXTURES FOR CONCRETE

Product photo	Product Name	Consumption	Packaging	Prepackaging	Description
Cytego agreed fragging and Opposite and Constitution of the same o	Superplasticizer for pavement C-3	Consumption: 1-3% of the mass of cement	Packaging: 2 kg	Individual	 Increasing the mobility of the mortar from P1 to P5 Increase frost resistance of concrete to F300 Decrease in water requirement (w/c) by 30% Increasing the water resistance of concrete to W-8 and above Increasing the strength (grade) of concrete by 25% Increasing the uniformity of the concrete mix Prevention of cracks formation Reducing the risk of the salty appearance and the washing of pigments Reduction of shrinkage and creep Cement savings up to 15-20% Reduction of porosity (does not allow easy absorption of water)
BORNESEN Bornel narry Age, greet plants of the Commission of the	Superplasticizer for concrete C-3 liquid HLV-72	Consumption: 0.5-2% of the mass of cement	Volume: 1, 5, 10 L	Individual	 Increasing the mobility of the mortar from P1 to P5 Increasing the water resistance of concrete to W-6 and above Increasing the strength (grade) of concrete by 25% Cement savings up to 20% Acceleration of hardening of concrete in 3 times Increasing the turnover of the cast formwork up to 2 times a day Increasing the adhesion of new concrete to the old one Increasing the long time performance of concrete Protection of the reinforcement against corrosion
HORNIUS EACH PROPERTY OF THE P	Plasticizer for concrete HLV-71	Consumption: 0.5-2% of the mass of cement	Volume: 1, 5, 10 L	Individual	 Increase the mobility of concrete in 7 times (up to P5) Strengthening the waterproofing of concrete up to W6 Reduction of the water requirement by 30% Cement savings up to 20% Increasing the strength (grade) of concrete by 25% Acceleration of hardening of concrete in 3 times Increasing the turnover of the cast formwork up to 2 times a day Improving the adhesion of new concrete to the old one Increasing the long time performance of concrete Protection of the reinforcement against corrosion

Product photo	Product Name	Consumption	Packaging	Prepackaging	Description
ROBALISEAN PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERT	Hyperplasticizer for concrete HLV-112	Consumption: 1% of the mass of cement	Volume: 1, 5, 10 L	Individual	 Increases the mobility of concrete mortar higher than P5 Cement savings up to 20% Increases frost resistance of concrete up to F 300 and higher Increases the strength (grade) of concrete by 20-25% Increases the water resistance of concrete up to W8 Provision of setting retardation (concrete hardness) up to 3-4 hours Increases the long time performance and frost resistance of concrete Makes the mortar plastic
Charge materials for the state of the state	Plasticizer for under floor heating HLV-75	Consumption: 0.5-2% of the mass of cement	Volume: 1, 5, 10 L	Individual	 Crack protection Increasing the mobility of the mortar up to 50% from P1 to P5 Increasing the thermal conductivity of concrete at 30% Increasing the strength (grade) of concrete by 25% Cement savings up to 20% Increasing the adhesion of new concrete to the old one Increasing the long time performance of concrete Protection of the reinforcement against corrosion
Укрепляющая добавка в раствор	Strengthening additive in mortar HLV-15	Consumption: 1-3% of the mass of cement	Packaging: 2 kg	Individual	 Concrete hardening Increasing the mortar workability Prevention of cracks formation Complex additive for filling garden paths and grounds



ACCELERATING AGENTS



Accelerating agent Turbo HLV-114

Consumption: **1-5%** of the mass of cement Packaging: **2 kg**



Accelerating agent HLV-74

Consumption: **1-3%** of the mass of cement Volume: **1, 5, 10 L**

ANTIFREEZE AGENTS



Antifreeze agent HLV-44

Consumption: **1-3%** of the mass of cement Volume: **1, 5, 10 L**

TABLE OF CHARACTERISTICS FOR ACCELERATING AGENTS AND ANTIFREEZE AGENTS

Product photo	Product Name	Consumption	Packaging	Prepackaging	Description
HORMUSES Property for the state of the state	Accelerating agent Turbo HLV-114	Consumption: 1-5% of the mass of cement	Packaging: 2 kg	Individual	 Concrete strength development of 50% in 3 hours Powerful action as a shrink-resistant additive in cement mortars Prevents the formation of salty appearance Accelerates the hydration of cement Increases strength early in setting
None of the second seco	Accelerating agent HLV-74	Consumption: 1-3% of the mass of cement	Volume: 1, 5, 10 L	Individual	 Concrete strength development is accelerating in 3 times Concrete hardening by 15% Increasing of grade strength of cement by 70% Increasing the mobility of the mortar from P1 to P5 Prevention of water separation Increase of the heat of hydration
HORDIUSIAN Typera Clerge Andread	Antifreeze agent HLV-44	Consumption: 1-3% of the mass of cement	Volume: 1, 5, 10 L	Individual	 Increase of density, strength and frost resistance of concrete Increasing the mobility of the mortar from P1 to P5 Decrease in water requirement (w/c) by 25% Maximum increase in cement hydration Used for construction works at a temperature of up to -25°C



VARNISHES



Varnish for concrete HLV-310

Consumption: **1 L** per **35 m²** of surface (one layer) Volume: **1, 5, 10 L**



Varnish for stone HLV-311

Consumption: **1 L** per **35 m²** of surface (one layer) Volume: **1, 5, 10 L**

PRIMERS



Acrylic all-purpose primer HLV-215

Consumption: **1 L** per **5-10 m²** of surface Volume: **5, 10 L**



Acrylic deep-penetration primer HLV-217

Consumption: **1 L** per **5-10 m²** of surface Volume: **5, 10 L**

TABLE OF CHARACTERISTICS FOR VARNISHES AND PRIMERS

Product photo	Product Name	Consumption	Packaging	Prepackaging	Description
Digital Calabo	Varnish for concrete HLV-310	Consumption: 1 l per 35 m² of surface (one layer)	Volume: 1, 5, 10 L	Individual	 Provide the effect of a «wet stone» Significantly increases the service life of concrete Improves the appearance of concrete products Provides a more saturated color to concrete products Resistant to abrasion Deeply penetrates the pores and protects concrete from moisture Resistant to sunlight and temperature changes High-resistant to lubricating oils
HORNE SEXT	Varnish for stone HLV-311	Consumption: 1 l per 35 m² of surface (one layer)	Volume: 1, 5, 10 L	Individual	 Provide the effect of a «wet stone» Penetrates deeply (up to 1 cm) and strengthens the porous bases Improves the appearance of products made of artificial and natural stone Provides a more intense color to stone products Resistant to abrasion Deeply penetrates the pores and protects the products from moisture Resistant to sunlight and temperature changes High-resistant to lubricating oils
ROBERT SEATON	Acrylic all-purpose primer HLV-215	Consumption: 1 l per 5-10 m² of surface	Volume: 5, 10 L	Individual	 Deeply penetrates porous surfaces securing them all the way down Strengthens and removes dust from the top layer of the base Ensures uniform application of paint Reduces water absorption of the base Prevents the release of base salts to the surface Prevents the appearance of stains on the painted surface
CANAL CONTROLLE CANAL CONTROLL	Acrylic deep-penetration primer HLV-217	Consumption: 1 l per 5-10 m² of surface	Volume: 5, 10 L	Individual	 Reduces paint consumption Improves adhesion between layers of finishing materials Can be used inside and outside the premises Suitable for cement, gypsum, chalk and lime bases Can be used on various porous bases Odor free or nonyellowing



WATER-REPELLENT AGENTS



Water-repellent agent for concrete HLV-40

Consumption: **1 L** per **20-50 m²** of surface Volume: **1, 5, 10 L**



Water-repellent agent for stone HLV-41

Consumption: **1 L** per **20 m²** of surface Volume: **1, 5, 10 L**

TABLE OF CHARACTERISTICS FOR WATER-REPELLENT AGENTS

Product photo	Product Name	Consumption	Packaging	Prepackaging	Description
HORNESELY PARTY OF THE PARTY OF	Water-repellent agent for concrete HLV-40	Consumption: 1 l per 20-50 m² of surface	Volume: 1, 5, 10 L	Individual	 Reduces water absorption up to 25 times Prevents the formation of salty appearance Provides frost and corrosion resistance, lightfastness, prevents surface contamination Does not change the appearance of the material, keeps gas and air permeability Increases the thermal insulation properties of the surface Increases the strength of the material Prevents the growth of microorganisms and moss on the surface of the material
ACTION AND ACTION ACTION AND ACTION ACTION AND ACTION ACTION AND ACTION	Water-repellent agent for stone HLV-41	Consumption: 1 l per 20 m² of surface	Volume: 1, 5, 10 L	Individual	 Protects surfaces from natural and artificial stone from moisture Prevents the formation of salty appearance Deeply penetrates and strengthens Protective properties are formed 24 hours after application Permeable to vapour Increases thermal insulation properties Forms a film on the surface of the products, provides the gloss and the effect of a «wet stone» Reduces the effects of UV rays Can be applied «wet over dry» Resistant to alkali and atmospheric precipitation Retains protective properties up to 5 years

