

































Selection & Specifcation Data

Product Name

Bronya AquaBlock

Description

Bronya AquaBlock used for waterproofing of interpanel seams, floors and walls in bathrooms, kitchens and other similar areas (as a reverse waterproofing).

Additionally, polymeric waterproofing can be used for vertical and horizontal bases

Features

- The surface of Bronya AquaBlock has no seams, therefore, it protects from leaks;
- Elasticity reaches 220%, this indicates the high strength of the coating;
- Waterproofing can be applied to any surface, due to the high adhesion. The base can be absolutely anything;
- · Easy installation. Applying waterproofing is a painting, and thus saving on labor costs.
- · Bronya AquaBlock not affected by sunlight, humidity, temperature changes
- High speed of work;
- · Bronya AquaBlock easy to apply by brush, roller, trowel and spray.

Water-based Acrylic Insulation Coating Base

Gloss Flat

Priming Self priming over non-ferrous materials

(stainless steel & aluminum). Primer required

for carbon steel substrates.

Topcoats Please consult NPO Bronya Ltd.

Wet Weight 1.25 kg/liter

Average Coat **Thickness**

2 mm

Storage Do not subject wet coating in pail form to freezing conditions. Coating should be kept

in a warehouse between 60°F and 90°F

Substrates & Surface Protection

Surface Prep Surface should be dry and free of foreign matter. Surface prep can be used to NACE 1-3 (SSPC

SP 5-6) when applicable.

Should be primed prior to application of Bronya **Ferrous** AquaBlock. Since the coating is waterbased, it is Surfaces

important to have a boundary layer of protection

to prevent flash rusting.

Non-ferrous **Surfaces**

The coating can be applied directly to nonferrous surfaces. Surface should be clean and free of any oil, dirt or other foreign matter.

Application Equipment

Listed below are the general equipment guidelines for the application of this product.

Airless Sprayer Pump Ratio: 33:1 or larger

> Volume: 1.5 gpm (5.7 lpm) or greater

Hose: 3/8" or larger with no more

than 3' of 1/4" whip. 1/2' hose recommended for length above 50'.

0.017" (for tight spots) Tip Size:

0.019-0.023" (Normal use)

Pressure: Any pressure

Small Sprav Application

Please consult NPO Bronya Ltd. for the Small Application Gun. This gun is excellent for small

applications and touch-ups.

Brush Can use Can use Rolling

Application Conditions

Surface Temperatures

Surface temperatures for applications should be greater than 15°C or above. Lower surface temperatures will increase dry times.

Applications

Ambient & Cold (60°-139°F, 15°-59°C); For temperatures (surface or ambient - whichever is lower), an initial tack coat is recommended of 10 mils (0.25 mm or 250 microns). This tack coat will help eliminate sag on vertical wall applications. Tack coat should be dry to touch prior to next pass. Typical coat thickness should not exceed 20-22 mils (0.5-0.55mm) wet. Coating can be reapplied after each coat is thoroughly dry.

Hot (>140°F, >60°C):

Please consult NPO Bronya Ltd.

Application Thickness

Product can be applied in successive coats to increase insulation ability. There are no upper

limitations.

Dryfall Dryfall within a 3 ft radius

Cleanup & Safety

Cleanup Equipment may be cleaned with soap & water Safety Half-face respirator recommended with ammonia

cartridge or better. Eye protection recommended.

Recommended for constricted areas. Ventilation

Caution This material is not for human consumption Clothing

Safety clothing & gloves are recommended



Coating Specifcations

Appearance	mastic is a homogeneous paste white	#1.2.1 TC
Drying time to level 3 at a temperature of (20±2)° C,h, not more	1	GOST 19007
Conventional strength, MPa , not less	2,5	
Elongation at break, %, not less	220	
Strength of adhesion to the base, MPa (kgf/cm), not less	1,0	
Water absorption during 24 h, mass%, not more	2	

Polymeric waterproofing shall be watertight. When tested at a pressure not less than 0.001 MPa (0,01 kgf/cm2) for at least 72 h and pressure not less than 0,03 MPa (0,3 kgf/cm2) for at least 10 minutes on the surface of the sample must not show signs of water penetration.

TOHS.



Mixing & Thinning

Mixing

Only a mud mixing paddle should be used. Use 1/2" drill motor to stir contents with paddle. Make sure drill is set to reverse to ensure that the paddle

sure drill is set to reverse to ensure that the paddle will not mar the bucket's inner wall. Please consult

NPO Bronya Ltd. for paddle, if needed.

Thinning Thinning is normally not needed. Please consult

NPO Bronya Ltd. for specifc instructions if thinning

is desired.

Pot life Coating is one part, so no catalyzation is

needed. Pail can be reused if properly sealed.

Container 20 liters (25kg)

Package, Handling & Storage

Container Wet 25.8–26.7 kg per 20 liters (with pail/lid)

Net Contents 25 kg per 20 liters

Flash Point (Setaflash)

Storage

None

etaflash)

Do not subject wet coating in pail form to freezing conditions. Coating should be kept in

a warehouse between 60°F and 90°F.

Shelf Life 12 months shelf life from manufacture date.

Caution Do not let product freeze.





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