# EUCOMARKASPARTIC

### **FAST CURING, POLYASPARTIC MARKING PAINT**

### FIELD OF APPLICATION

EUCOMARK ASPARTIC is a fast curing, 2-component, odourless, glossy marking paint based on the new polyaspartic technology. This marking paint is suitable for applying lines and markings on horizontal surfaces consisting of concrete, polyaspartic, epoxy and rigid polyurethane. Particularly suitable for car parks, garages, warehouses, industrial halls, workshops, ...

- Indoor and outdoor applications.
- Marking and lines.
- Horizontal applications.
- Recommended for marking, lines, signing on the floors or car parks, garages, warehouses, workshops, roads, industrial halls, sports and playgrounds, public buildings, shopping malls, ...
- Absorbent concrete floors and surfaces consisting of polyaspartic, epoxy and rigid polyurethane.

### **BENEFITS & FEATURES**

- Odourless
- New technology.
- Very low VOC/COV-emission (practically reduced to 0).
- Fast curing recoatable in 1 hour 30 minutes / walkabe after 2 hours (at 20°C)
- · Excellent adhesion.
- Glossy.
- Very good abrasion resistance.
- Good resistance to various influences and loads in road surface applications.

### **APPLICATION**

### **Application conditions**

EUCOMARK ASPARTIC must be stored between +15°C and +25°C approximately 24 hours before application. The substrate, the ambient temperature and the temperature of the equipment to be used must be between +5°C and +30°C.

Relative ambient humidity: max 80%.

Moisture content in the substrate: <4% (weight percent).

Dew point before and during application and during curing: Temperature of the substrate must be  $+3^{\circ}$ C higher than the dew point.

Provide adequate ventilation after application to ensure proper curing of the product.

### **Tools & complementary products**

- Paint roller, brush or airless spray equipment, suitable for the use of synthetic resins.
- · Mixer (max. 300 rpm) with spindle.
- · Paint buckets or paint tray.
- Masking tape.
- Protective plastic film.
- EUCOSOLV ECO
- EUCOSOLV MEK

### **Preparations**

Clean the surface of oil, shuttering oil, cement skin, stains and other impurities that can adversely affect adhesion. Repair the surface if required, according to applicable standards.

When applying EUCOMARK ASPARTIC on existing old coatings, always sand the surface sufficiently, make it dust-free and degrease.

Existing screeds and concrete surfaces must be at least 28 days old. Sand the surface, shot-blast or treat with a diamond disc. Then make the surface perfectly dust-free again.

Always use clean equipment and clean mixing receptacles. Use masking tape or templates for a better result.

### Preparation of the product

Mix EUCOMARK ASPARTIC mechanically for 2 minutes with a mixer and spindle. Then add the B-component to the A-component and mix again for at least 2 minutes until a homogeneous mixture is obtained. The mixing operations are carried out with a mixer at low speed (max. 300 rpm) In order not to include air in the resin. This avoids the formation of air bubbles in the mixture and in the coating.

If desired, EUCOMARK ASPARTIC can be diluted with EUCOSOLV ECO. (Max. 2 % - e.g. when applied with spray equipment). Mix again.

After mixing, the product is ready for use.

### Application of the product

The product can now be applied to the surface to be treated with a paint roller (12 mm recommended), brush or with suitable airless spray equipment

Optionally, after 1,5 hours (at 20°C) a second coat can be applied. Always allow for sufficient drying time between the layers. (Depending on the ambient temperature). Always work crosswise.

The masking tape or template must be removed immediately after applying EUCOMARK ASPARTIC.

### **Finishing**

Does not apply

### Cleaning of the tools

Clean the used tools with EUCOSOLV MEK before the curing of EUCOMARK ASPARTIC. Cured products residues must be removed mechanically.

### **MAINTENANCE AFTER APPLICATION**

For more information, please contact EUCOCHEM BV.

### **TECHNICAL DATA**

# Consumption

250 gr/m<sup>2</sup>/layer - depends on the roughness and porosity of the substrate.

### **Technical data & reaction times**

Property	Value
Basic raw materials	Polyaspartic resins - solvent free
Density	Component A: 1,73 (+/- 0,05) Component B: 1.16 Mixture A+B: 1,62 (+/- 0,05)
Solid content	97% (+/- 2)
Appearance	2-Components



Flash point	N/A
Bond strength	> 2 mPa
Application temperature	+5°C to +30°C
Mixing ratio	A/B : 4,2/1 (In weight) A/B : 2.8/1 (In volume)
VOC / COV:	Accord. to 2004/42/CE Limit imposed by the EC for this type of product: 500g/l of COV (2010). The mixed product contains: 18 g/l COV.
Appearance	Aspect: GLOSS Colour BLACK / WHITE / RAL 1023 - 3020 - 5012 - 6024 or RAL ON REQUEST

All information in this technical data sheet is provided in good faith and without any guarantees. The choice of a product for any application by the buyer or applicator, the processing of the products, the preparations, the finishing, the use of the right equipment to apply the products and all this in the broadest sense, are entirely beyond our control and are therefore entirely the responsibility of the buyer or applicator. Therefore, EUCOCHEM by by cannot be held responsible on the basis of what is mentioned above. Should EUCOCHEM by nevertheless be held responsible for other grounds and the responsible for the value of the necessary EUCOCHEM by products to be delivered in order to carry out a minimal repair. EUCOCHEM by strong to deliver products of consistent, good quality, All values on the technical data sheet are average values and are the result of tests performed under laboratory conditions. Values that are measured in jobsite conditions and the like may deviate from the stated values. This is because the environmental conditions, the application and the manner of processing our products are also outside our control. Please note that you should not add any products other than those indicated in our technical documentation. Only use EUCOCHEM by products or a system under construction. If you combine products from different suppliers or brands, the warranty expires irrevocably. When applying the EUCOCHEM by croducts it is necessary to draw up a construction site log and to fill it in on a regular basis. EUCOCHEM by can consult the construction site log at any time and / or request a copy to check whether the products and systems have been correctly installed or installed in accordance with the regulations set by EUCOCHEM by. We also refer to our general terms and conditions in case of dispute. This version of the technical data sheet replaces all previous versions. Version 1.0 Date: 14 October 2021 11:07 am

Processing time after mixing:

Approx. 45 minutes (at 15°C) Approx. 30 minutes (at 20°C) Approx. 15 minutes (at 30°C)

Re coating time: applying an optional second layer.

Approx. 90 minutes after applying the first layer. (At 20°C)

Walkable:

Approx. 2 hours (at 20°C) Light traffic:

Approx. 4 hours (at 20°C)

Full mechanical load After 8 hours (at 20°C).

Full chemical resistance After 8 hours (At 20°C - Note: water is also a chemical)

Full cure: After 8 hours (At 20°C)

\* other ambient temperatures as well as relative humidity influence the above data.

### **Chemical resistances**

Good chemical resistance When used in contact with chemical products, it is advisable to consult your EUCOCHEM BV representative.

# **Additional documentation & referrals**

Always consult all technical data sheets of the products to be used. Always work with clean tools in good condition.

### **APPEARANCE - COMPOSITION - PACKAGING**

EUCOMARK ASPARTIC is available as follows:

Set 5 kg

Comp. A = Pot of 4,04 kgComp. B = Pot of 0,96 kg

EUCOMARK ASPARTIC can be stored in the original, unopened packaging and in a dry space. Do not store in direct sunlight and between +10°C and +30°C.

Shelf life 12 months after production date, if kept under the above mentioned conditions.

## **ADDITIONAL COMMENTS**

For special applications it is advisable to consult your EUCOCHEM BV representative.

### **SAFETY PRECAUTIONS**

Always use personal protection in accordance with the local guidelines. Consult the appropriate safety sheets before use. All most recent safety data sheets are always available at www.eucochem.com. When in doubt, contact our technical service.

