

### **RASCOFIEX AY240** ACRYLATE INJECTION MATERIAL

#### **ACRYLATE INJECTION PRODUCTS**

RASCOflex acrylates have been in use since the mid-1960s. For RASCOR, environmental protection has always been a crucial concern. That is why RASCOR has always striven to use the most eco-friendly raw materials and production methods in manufacturing the RASCOflex acrylates. We make every effort to maximize eco-efficiency and not simply to meet the requirements specified in standards. No solvent-bearing products are used or needed either for the products or for the manufacturing process or for cleaning the injection equipment.

RASCOflex products are subject to strict, regular internal quality controls and are also continuously inspected by external laboratories.

#### USE

RASCOflex AY240 is a high-quality standard product, summarizing the latest chemical technologies. Though suitable for many waterproofing applications, it is primarily used for injecting RASCOtec injection channels, RASCOtec injection hoses or other injection hoses, remedial crack and construction joints. RASCOflex AY240 has an excellent performance in wide openings also including movement joints..

RASCOflex AY240 is a versatile injection material. Neither high hydrostatic pressures nor temporary dry periods reduce the quality or service life.

The modular system with its various additives allows the site team to tailor RASCOflex AY240 at any time to the demands of the particular situation. It can thus be adjusted so as to produce a very heavily swelling grout body, to strengthen adhesion or to reduce shrinkage. RASCOR's technical consulting team will be glad to assist you in making the best choice.

#### **FEATURES**

- suitable for damp or wet environment
- can be used for wide, damp to heavily water-bearing cracks, construction joints and butt joints
- very elastic properties
- high swelling capacity
- reactive and reversible swelling action
- sealing achieved by swelling pressure on contact with water
- no adhesion required to joint/crack faces (injection possible even in case of partial soiling)



AT264 ACtion AT264



#### **Rascor International Ltd.**

Gewerbestrasse 4 CH-8162 Steinmaur / Switzerland Phone: +41 (0) 44 857 11 11 www.rascor.com info@rascor.com

Rascor Construction Chemicals GmbH Ratsgasse 6 D-97688 Bad Kissingen / Germany Phone: +49 (0)971 130 27 38 www.rascor.com badkissingen@rascor.com

# 





### RASCOflex AY240

ACRYLATE INJECTION MATERIAL

#### **TECHNICAL/PHYSICAL DATA**

|                                    | A-Comp<br>Base component | A-Cat<br>Activator   | B-P<br>Hardener powder |
|------------------------------------|--------------------------|----------------------|------------------------|
| Supplied form                      | liquid                   | liquid               | powder                 |
| Material colour                    | purple                   | transparent          | white                  |
| Container type                     | canister (plastic)       | bottle (plastic)     | pot (plastic)          |
| Lid colour                         | blue                     | black                | black                  |
| Standard container size 50 ltr set | 23.7 ltr / 25.9 kg       | 1.3 ltr / 1.45 kg    | 500 g                  |
| Density (DIN EN ISO 2811)          | 1.09 kg/ltr (± 0.03)     | 1.12 kg/ltr (± 0.03) |                        |
| Hazardous goods/ADR                | none                     | none                 | UN 1444                |

| Mix (ready-to-use, incl. water component)       |   |
|---|---|
| Apparent viscosity at 23°C (DIN EN ISO 2555)    | 10 - 25 mPas  |
| Compressive strength (DIN EN 12190)             | n/a   |
| Swelling capacity                               | арргох. 80 %  |
| Start of polymerization at 20°C                 | approx. 150 - 180 s   |
| Application temperature                         | from +5°C to +60°C  |
| Storage/shelf life                              | 12 months in original container at +5°C to +25°C, in dry conditions |
| Water is a component of the mix (for exact deta | ils of dosage, see section "Application/preparation")               |

The technical details are based on laboratory values from external and/or internal laboratory tests. These details are for information purposes only. The exact product values and their tolerances (e.g. temperature fluctuations  $\pm 2^{\circ}$ C) are verified and approved on the basis of the test guidelines.

#### **APPROVALS**

- REACh-assessed exposure scenarios: water contact, periodic inhalation, application
  - contact, periodic inhalation, application

#### REACh-tested raw materials, classed as harmless

#### **EXPERT REPORTS**

- Impact on groundwater hygiene, MFPA Leipzig, Germany
- Further reports on request

#### SUPPLY/ADDITIVES

| ltem no.               | Product                                | Container | Contents |
|------------------------|--|-----------|----------|
| 1401.2211.001          | RASCOflex AY240 50 ltr                 | set       | 50 ltr   |
| Further delivery sizes | available on request                   |           |          |
| 1101.3011.001          | RASCOflex AY-RE (Retarder)             | canister  | 5 ltr    |
| 1101.3023.001          | RASCOflex AY-AC02 (Accelerator)        | canister  | 10 ltr   |
| 1101.3030.001          | RASCOflex AY-DT A-Comp (Rinsing Fluid) | canister  | 10 ltr   |
| 1101.3031.001          | RASCOflex AY-DT B-Comp (Rinsing Fluid) | canister  | 10 ltr   |

#### Grouting machines, equipment and accessories available on request

LEGAL NOTICE: The information provided on the use and application of our products in this technical data sheet is based on the present state of our knowledge. The customer shall bear sole responsibility for the proper specification, application and use of the products in line with the intended purpose, project-specific conditions and external actions. The most recent technical data sheet shall apply. The current technical data sheets are available at www.rascor.com. Our General Terms of Business shall form an integral part of this technical data sheet.

#### **Rascor International Ltd.**

CH-8162 Steinmaur / Switzerland Phone: +41 (0)44 857 11 11

Rascor Construction Chemicals GmbH D-97688 Bad Kissingen / Germany Phone: +49 (0)971 130 27 38



### RASCOflex AY240

ACRYLATE INJECTION MATERIAL

#### **APPLICATION/PREPARATION**

RASCOflex AY240 is supplied in exactly proportioned quantities such that one container of each product is used for the mix. Partial quantities should be avoided. The material is injected using a 2-component injection pump with the components fed in the ratio 1:1 by volume (e.g. grouting machines: RASCOpump model HJP 14). Pumps used for acrylates must be made from stainless steel!

The **A-component is prepared** by mixing the catalyst A-Cat with the concentrate A-Comp. A mixing paddle must be used for mixing. The ready-mixed A-component may be kept for approx. 3 to 4 days, depending on the storage temperature.

The **B-component is prepared** by mixing the powder B-P with water to produce a total quantity of 25 ltr (do not use the A-component mixing paddle to mix the B-component!) The ready-mixed B-component may be kept for 2 to 5 days, depending on the storage temperature.

The prepared A- and B-components are mixed together later in the mixing head during the pumping operation. A static mixer is not required.

RASCOR offers a wide range of packer solutions, including screw packers, lamella packers, nail packers and one-day packers, made from different material types, with various diameters and lengths, and different coupling systems.

#### **MODIFICATION / ADJUSTMENT OF PRODUCT PROPERTIES**

Additives can be used at any time, also directly on site, to tailor RASCOflex AY240 to the demands of the particular situation. Gel time acceleration: RASCOflex AY-AC02 To ensure correct dosage of the specific additive, please consult the relevant technical data sheet!

#### **GENERAL GUIDELINES / SAFETY NOTICE**

The use of different containers and mixing implements for the A- and B-components is essential. RASCOflex AY-RE Retarder and RASCOflex AY-AC02 Accelerator may only be added to the A-component. The use of RASCOflex AY-DT is recommended for cleaning the grouting equipment. No additional rinsing pump is needed for this.

Suitable protective clothing, gloves and goggles shall be worn. An eyewash bottle shall be kept at hand. For further details, please consult the safety data sheet.

#### **CLEANING OF WORKING EQUIPMENT**

During the period of application, the working equipment (pump, mixer unit, packers etc.) can be simply cleaned with water. Cured material can be removed mechanically, e.g. with a wire brush.

#### DISPOSAL

For details on how to dispose of the individual components, please consult the product safety data sheet. Cured material, in moderate quantities, may be disposed of with normal domestic waste.



1002D'

LEGAL NOTICE: The information provided on the use and application of our products in this technical data sheet is based on the present state of our knowledge. The customer shall bear sole responsibility for the proper specification, application and use of the products in line with the intended purpose, project-specific conditions and external actions. The most recent technical data sheet shall apply. The current technical data sheets are available at www.rascor.com. Our General Terms of Business shall form an integral part of this technical data sheet.

Rascor International Ltd. CH-8162 Steinmaur / Switzerland

Phone: +41 (0)44 857 11 11

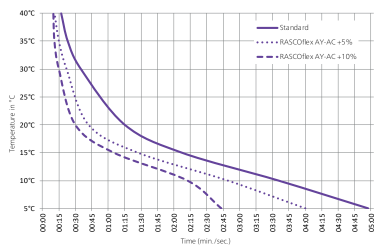
Rascor Construction Chemicals GmbH D-97688 Bad Kissingen / Germany Phone: +49 (0)971 130 27 38



## RASCOFIEX AY408

#### GEL TIME

Gel time in minutes, in function of material/building fabric temperature

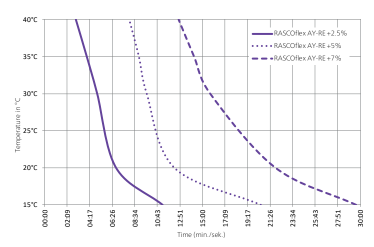


| Temp. | Standard | AY-AC +5% | AY-AC<br>+10% |
|-------|----------|-----------|---------------|
| 40 °C | 00:17    | 00:11     | 00:10         |
| 35 °C | 00:25    | 00:15     | 00:11         |
| 30 °C | 00:35    | 00:24     | 00:17         |
| 20 °C | 01:15    | 00:42     | 00:30         |
| 15 °C | 02:07    | 01:27     | 01:05         |
| 10 °C | 03:35    | 02:49     | 02:12         |
| 5°C   | 04:57    | 04:00     | 02:43         |
|       |          |           |               |

**IDSCOL** 

Times specified in (min:sec)

Guide values from laboratory tests!



AY-RE AY-RE +7% Temp. AY-RE +5% +2.5% 40 °C 03:00 12:44 08:02 35 °C 04:32 08:57 14:12 30 °C 05:41 09:42 15:44 20 °C 06:48 12:20 21:56 15 °C 11:12 20:34 29:35

Times specified in (min:sec)

Guide values from laboratory tests!

NOTE: Any further increase, beyond the stated values, in the quantities added is not recommended and may impair waterproofing performance.

LEGAL NOTICE: The information provided on the use and application of our products in this technical data sheet is based on the present state of our knowledge. The customer shall bear sole responsibility for the proper specification, application and use of the products in line with the intended purpose, project-specific conditions and external actions. The most recent technical data sheet shall apply. The current technical data sheets are available at www.rascor.com. Our General Terms of Business shall form an integral part of this technical data sheet.

#### Rascor International Ltd.

CH-8162 Steinmaur / Switzerland Phone: +41 (0)44 857 11 11

Rascor Construction Chemicals GmbH D-97688 Bad Kissingen / Germany Phone: +49 (0)971 130 27 38