



Priming, Levelling, Bonding!
Everything your floor needs: Okatmos® DSG,
Servoplan Ki 1, Okatmos® star 100 Plus.

Flooring Installation Products

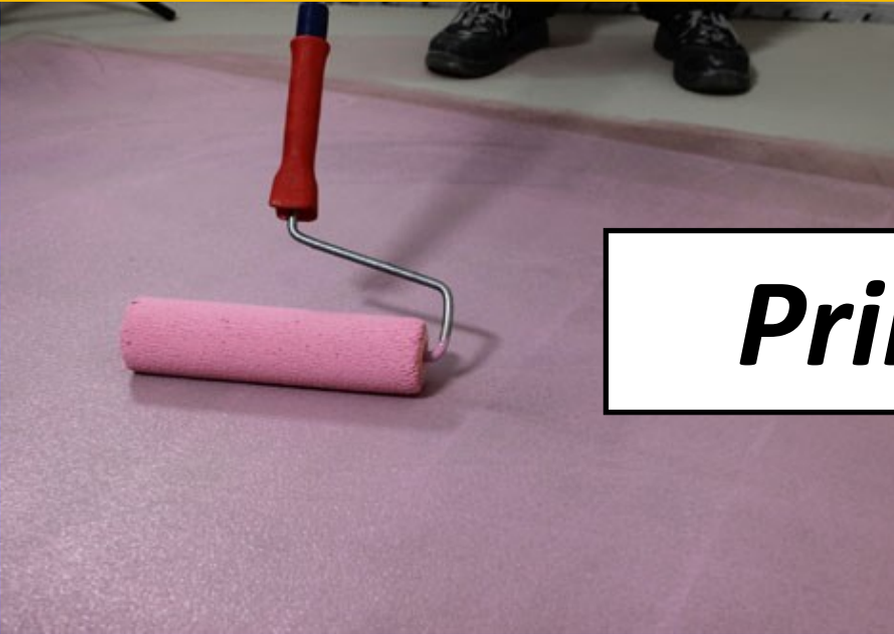


www.auslayindustries.com.au



www.kiesel.com





Primers



Levellers



Adhesives

Okatmos EG20

Fast Setting Primer

for porous and non-porous surfaces



Fast Setting Primer

Solvent-free, very low emission primer with high bond strength for the preparation of non-absorbent and absorbent substrates as well as over old, load bearing and water-proof cut back adhesive residue (no bitumen-based cut back adhesive).

Extremely short drying time. For advanced Indoor-Air-Quality. Prevents smell and odors origination in microbial interactions between the floor covering and the application surface, especially in renovation projects. Can be diluted to a maximum of 1:3 with water on concrete substrates.

Features

- For install in one day applications
- Solvent free and very low emission
- For absorbent and non-absorbent substrates
- Promotes advanced Indoor-Air-Quality

Dry Time

- Drying time – 20-30 min (24 hours on wood and gypsum substrates)

Coverage

- Undiluted 10-13m² per kg
- 1.1 ratio 20m² per kg (Standard Concrete Ratio)
- 1.2 ratio 30m² per kg
- 1-3 ratio 40m² per kg

Size

10kg plastic container

2.5kg plastic container

www.auslayindustries.com.au

Okatmos DSG

Primer and Moisture Barrier

For substrates subject to moisture



Primer & Moisture Barrier

Solvent-free, sanitising moisture barrier and primer with a high bond strength for well prepared substrate. For absorbent and non-absorbent substrates to use before levelling, sealing, thin-bed tile installation or the installation of textile/flexible floor surfaces and parquet/engineered wood flooring.

Okatmos® DSG can be used as moisture controlled dispersion primer on cementitious substrates such as cement screeds or concrete barrier against excessive moisture.

Features

- Primer and moisture barrier in one system
- Quick drying
- Solvent-free and very low emissions
- High bond strength

Dry Time

- approximately 10 minutes between coats
approximately 10 minutes or until completely dry
for the final coat

Coverage

- 150g/m² on non-absorbent substrates
- 60-70g/m² when diluted with water at a ratio of 1:1
- 120-130 g/m² when used undiluted

Size

10kg plastic container

2.5kg plastic container

www.auslayindustries.com.au

SERVOPLAN BF850

Bulk Fill Engineered Screed



Bulk -filler

Tension filled fine cement mortar with polymer additive to level raw concrete ceilings, screed, terrazzo, ceramic and quarry tiles at layers of 5 to 100mm. Suitable as a preparatory measure before the final filling for all floorcoverings.

Features

- Flow properties
- Quick curing
- From 5-100mm film thickness in one operation
- Pumpable
- Suitable over flooring heating systems
- Ready for installation after 2 hours

Coverage

- 11.2m² @ 1mm

Size

20kg paper bags

www.auslayindustries.com.au

SERVOPLAN Ki1

Premium Levelling Compound



Premium Levelling Compound

Cement bonded, acrylic polymer enhanced, fast drying, self-leveling compound for leveling concrete based sub-floors up to 20 mm layer thickness in one pour. Servoplan Ki 1 is suitable as a sub-floor for installation of: ceramic, natural stone, textile, resilient and parquet/hardwood floor coverings. For dry interior areas. Also suitable for mastic asphalt attics of hardness class IC 10 in layer thicknesses up to 10 mm Servoplan Ki 1 can be used in the living areas as directly usable floors. To increase the tensile and flexural strengths add Kiesel reinforcing fibers when installing over timber substrates like particle board, yellow tongue, chip board, tongue and groove timber.

Features

- Excellent flow characteristics
- Very low stress, high compressive strength
- Fast drying
- Pumpable & very smooth surface thus reducing consumption of adhesive

Coverage

Size

- 14.2m² @ 1mm 20kg bag

www.auslayindustries.com.au

SERVOPLAN S 111

Premium Fast Setting Levelling Compound



Premium Fast Setting Levelling Compound

Cement based leveling compound with high polymer content and excellent self leveling properties for preparing ready-to-install substrates up to 40 mm layer thickness for the immediate installation of floor coverings. Suitable for install-in-one-day applications. Suitable under ceramic and natural stone tiles, vinyl and resilient flooring. To extend support of the tensile and flexural strengths use Kiesel fibers as an additive.

Features

- No primer required with non-absorbent substrates
- from (1 – 40 mm) layer thickness
- extremely fast setting
- in work under time pressure in addition to accelerate
- excellent self-leveling characteristics
- excellent final grip
- for interior and exterior installations**
suitable as a final topping on interior installations

Coverage

- 1.6kg/m² x 1mm thick
- **Size**
 - 25kg paper bags

SERVOFINE F 333

Patch and skim coat Compound



Premium Patching and Skim Coating Compound

Cement-based patching and skim coating compound with very fine grain and high polymer content. For application without primer or liquid additives on different kinds of substrates; old tiles, terrazzo, wood, screed, raw concrete floors. Provides a very fine grain for a true featheredge for easy skim coating and patching of indents, holes, cracks and uneven areas. Ideal for height transitions and to repair thresholds and pedestals. It can be installed from a true featheredge up to 25mm thickness over large areas in one application. ServoFine F 333 is formulated to dry the mixing water within itself and therefore provides a short drying time.

Do not use ServoFine F 333 as a final load top.

Features

- For a wide variety of substrates like ceramic tiles, wood, quarry tile, adhesive residues
- Provides a true featheredge to 25mm in one application
- Excellent skim coating properties
- Extremely smooth surface
- Fast setting and fast drying

Coverage

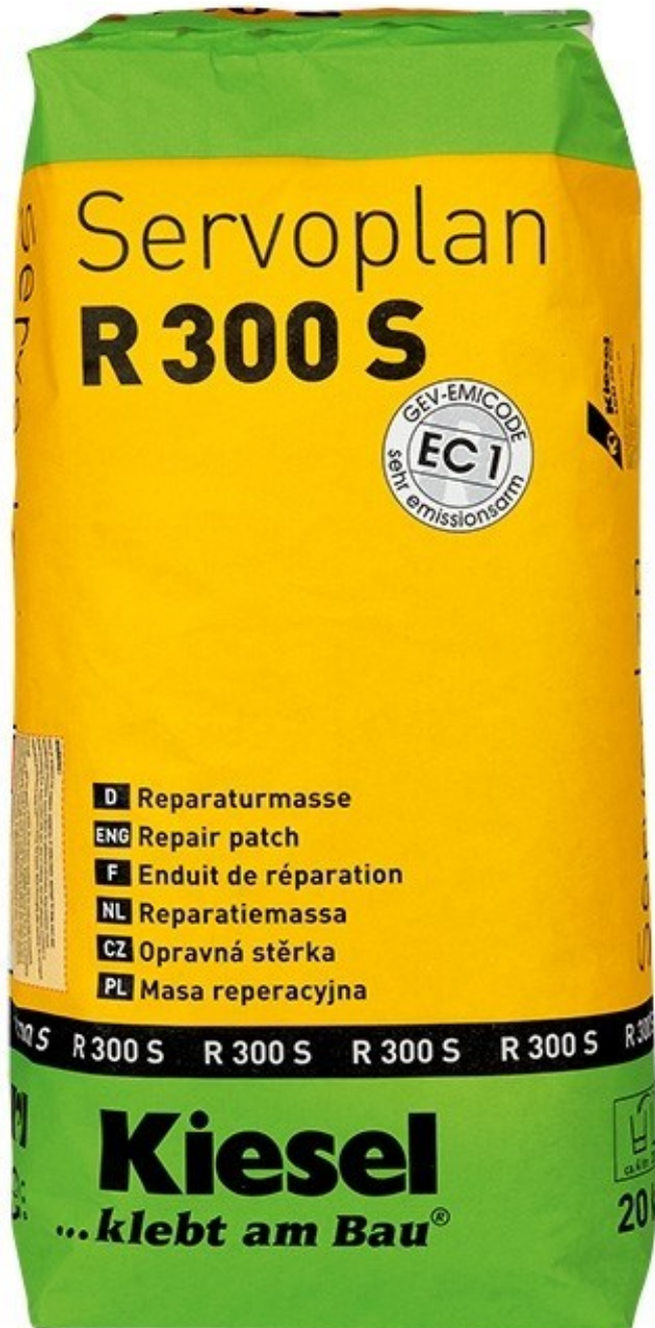
- Scratch coat 40 – 45m² per 4.75kg bag
- Scratch coat 110m² per 12.5kg bag

Size

- 4.75kg paper bags
- 12.5kg paper bags

SERVOPLAN R 300 S

Patching Compound



Patching Compound

Cement based, very low emission fill and patching compound with high polymer content for levelling steps pedestals, holes and cracks and larger uneven areas of any thickness in screed, raw concrete floors and foundations.

Do not use Servoplan R 300 S as a final floor covering.

Features

- Unlimited depth limitation
- Sag resistant
- Low tension
- Quick ready for traffic and installation
- Suitable for castor chairs
- Suitable over floor heating systems
- Mixed consistency allows to be used a screed

Coverage

- 12.5m² @ 1mm

Size

20kg paper bags

Okatmos STAR 120

Strong Wet Bed Adhesive - Hardset



Strong Wet-Bed Adhesive for use with Damtec Underlay and LVT

Solvent-free, very low emission wet-bed dispersion adhesive for installation of Sheet vinyl and LVT designer coverings in plank and tile format over acoustic underlay, tension-free homogeneous/heterogeneous PVC/CV floor coverings, rubber sheet goods and tiles up to 4 mm as well as textile coverings on absorbent substrates. For advanced Indoor-Air-Quality.

Features

- Short tack up time
- Solvent free and very low emissions
- Low consumption
- For PVC and rubber flooring
- Easy trowel
- Promotes advanced Indoor-Air-Quality

Coverage

3.5-4.0m²/kg TKB A2/V1

Size

- 14kg plastic tub

Flooring Material

- Rubber-flooring up to 2-4mm as sheet or tiles | V1/A2 | 3.5-4m² per kg
- Homogeneous and heterogeneous PVC-covering as sheet or tiles CV-covering | V1/A2 | 3.5-4m² per kg
- Textile coverings with latex, PVC or PUR backing | V1/A2 | 3.5-4m² per kg

www.auslayindustries.com.au

Okatmos STAR 100 Plus

Wet Bed and Pressure Sensitive Adhesive



Wet-Bed and Pressure Sensitive Adhesive

Solvent-free, very low-emission wet-bed and pressure sensitive adhesive for a wide variety of flooring materials. Suitable for heterogeneous and homogeneous PVC-coverings, CV-coverings, rubber sheet goods and tiles up to 4 mm as well as textile coverings with latex, PVC or PUR backing. Okatmos® star 100 Plus contributes to the prevention of odors with its antimicrobial properties.

Features

- Solvent-free and very low emissions
- High bond strength
- Prevents odours

Coverage

4m²/kg TKB A2/V1

Size

- 18kg plastic buckets

Flooring Material

- Rubber-flooring up to 2-4mm as sheet or tiles | V1 | 4m² per kg
- Homogeneous and heterogeneous PVC-covering as sheet or tiles CV-covering | V1 | 4m² per kg

Textile coverings with latex, PVC or PUR backing | V1 | 4m² per kg

www.auslayindustries.com.au

Okatmos STAR 100

Fast Setting one-side Adhesive



Fast Setting one-side Adhesive

Solvent-free, very low emission multipurpose dispersion adhesive for a wide variety of flooring materials. Suitable for heterogeneous and homogenous PVC-coverings, luxury vinyl tiles and plank, rubber sheet and tiles up to 4mm as well as a textile coverings with latex, PVC or PUR-backing Okatmos star 100 provides excellent initial and final grab. Can be used with spray extraction cleaners and shampooing devices in compliance with RAL 991 A2.

For advanced Indoor-Air-Quality.

Features

- Short tack up time
- Solvent free and very low emissions
- For PVC and rubber flooring
- Easy trowel
- Promotes advanced Indoor-Air-Quality

Coverage

4m²/kg TKB A2/V1

Size

- 18kg plastic buckets

Flooring Material

- Rubber-flooring up to 2-4mm as sheet or tiles | V1 | 4-5m² per kg
- Homogeneous and heterogeneous PVC-covering as sheet or tiles CV-covering | V1 | 4-5m² per kg
- Textile coverings with latex, PVC or PUR backing /4-5m² per kg

www.auslayindustries.com.au

Flooring Installation Products



Kiesel Product Distribution

Auslay Industries Pty. Ltd.

21 Redcliffe Gardens Drive, Clontarf, Qld, 4019

www.auslayindustries.com.au