

Technical Data Sheet

Screed 20+ Multi-Purpose Levelling Compound



DESCRIPTION:

Screed 20+ is part of allnex's screed range which gives a ready-to-use compound simply by mixing with water. It exhibits excellent trowelling with good hardening and drying properties. Single component, normal curing, cement-based screed.

TYPICAL FEATURES | BENEFITS:

- For bulk filling, creating slopes and falls and filling holes on floors of concrete.
- It may also be used particle board and fibre board floor for a thickness of 5-100mm.
- May also be used as a filler on concrete walls.
- It may be used as finished surface but as it is a filling material with coarse aggregates.
- It may require final smoothing with Unifloor or Ultrafinish.

PERFORMANCE DATA:

Minimum Application Temperature: Air	+10°C
Flash Point:	NA – Not Applicable
Adhesion Properties to correctly prepared surface:	Excellent
Appearance:	Grey when dry

RECOMMENDED USES:

- Screed 20+ for fills of 10 - 100mm approx.
- Tile screed slope forming material.
- Suitable for bulk fills, slopes ramps
- Screed 20+ forms the "STZ Prefill" cement screed option for use under Nuthane SB Polyurethane topping and /or Supascreed epoxy floor topping. It is used if falls are not present or have been incorrectly formed in the concrete.
- Multi-purpose levelling and finishing compound
- Sloping material over or under membranes.
- Interior | exterior

NOT RECOMMENDED:

- Application below +10°C air temperature.
- Application to incorrectly prepared surfaces.

HEALTH & SAFETY: Refer safety data sheets (SDS).

- Wear gloves wherever possible.
- Wash hands with warm, soapy water after any skin contact.
- Re-seal all containers tightly.

SURFACE PREPARATION:

The surface should be cleaned of waste, dust, dirt, oil, fat, wax, paint, old adhesive etc. Any laitance should be removed. Diamond grind the concrete surface as necessary. This is normally a good cautionary practice. Cracks should be excavated with any loose or crumbly material being removed. The floor should be thoroughly swept and vacuumed.

When used under resin floor toppings, grind the concrete surface to ensure maximum adhesion of the Screed 20+. Refer to Priming (Critical Applications) for use in this situation

PRIMING:

Prime absorbent surfaces, concrete, fibre board and particle board and porous concrete with Duraseal primer. Priming surfaces will improve adhesion, working time and handling.

Critical Applications

For critical applications (for use under a Resin Floor Topping), a tie-coat with epoxy (Supascreed or K80) is highly recommended. When using a primer coat for critical applications the primer must be gritted.

Note

If in doubt about potential wet or damp floors, seal with Aquaguard 101 before proceeding. If Aquaguard is applied, prime the cured Aquaguard with Neoprime before proceeding with the application of Durabond. . (Refer Aquaguard 101 Technical Literature)

Non -Porous Substrates

Neoprime should be used on smooth, impervious surfaces such as Old Tiles, Terrazzo or Resin Floors.

PRODUCT PROPERTIES:

Pot Life	+18°C ~50%RH	Approximately 20-30 minutes
Can be walked on	+20°C ~50%RH	12 hours @20mm
May be Covered after	+20°C ~50%RH	Approximately >48 hours @ 20mm *Depending on when the relative humidity is under the value for the covering. Drying time is dependent on ambient temperature, the screed's thickness, the surface's moisture content and temperature* *Use a moisture meter to check dryness in critical applications*
Binder	Special Cement	
Ballast	Natural sand, max 0.25mm	
Recommended Thickness	10 – 100mm approx..	
Colour	Grey	
Clean Up	Warm Soapy Water	
Dangerous Good Class	Not Regulated	
Packaging	20kg Plastic lined paper bags	
Shelf life	12 months from date of manufacture. (unopened and stored in dry internal conditions)	

MIXING METHOD:

Screed 20+ is quite tolerant of water level additions and the following is a guide; however, the water added has a very strong effect on the trowelability of Screed 20+.

Use an accurate 5 litre graduated measuring jug.

Mixing may be carried out by way of: Electric Mixer & paddle | Hippo Mixer | Concrete Mixer

Screed 20+

- 1.8 litres water gives a thick mortar which can be used to form ramps, coves, etc.
- 1.8 litres gives a thicker mix,
- 2.0 litres is a wetter mix.
- 1.8 litres would be the nominal water level.

The product is very sensitive to the amount of added water. Extra water will reduce strength and increase the chance of shrinkage cracking.

Power mix vigorously to a lump-free compound.

The compound should be used within 20-30 minutes at 18°C.

Higher temperatures reduce, and lower temperatures increase the working time.

Screed 20+ mixes readily with water and is generally lump free.

Do not apply if too much water has been accidentally added; excess water displays as a whitish dried surface.

Note 1

For better durability, adhesion, wear and greater elasticity, mix 50/50 FLC emulsion and water prior to adding to the Screed 20+

APPLICATION METHOD:

Smoothing:

Apply using a steel trowel or float to achieve the required finish. Ensure Screed 20+ is protected from full sun and wind to ensure good hydration and curing.

Screed bars may be used to obtain heights | falls etc.

It may be used as finished surface but as it is a filling material with coarse aggregates. It may require final smoothing with Unifloor or Ultrafinish.

Note 2

DO NOT apply the Ultrafinish if a resin topping is to be applied.

If a resin topping is to be applied and a draining requirement exists, then a fall of 1 in 50 is needed.
Contact allnex Industries for advice if uncertain about use.

CAUTION:

Screed 20+ be mixed within mixed in the specified parameters of this document. Only these will produce a hard, non-softening product. Adding more water (with the aim of making the product "easier to use") will not work and will only result in making the product softer. **Only the stated mix ratios will work and exhibit the stated performance data.**

COVERAGE AND AMOUNT APPLIED:

Coverage on a 20kg bag:

When mixed, it produces 11lts of wet volume - 90 x 20kg bags per cubic metre.

E.g. Coverage: 0.32m² @ 30mm thick.

- 300 x 20 kg bags will cover 100m² @ 30mm thick
- 200 x 20 kg bags will cover 100m² @ 20mm thick
- 100 x 20 kg bags will cover 100m² @ 10mm thick
- 50 x 20 kg bags will cover 100m² @ 5mm thick

CURING TIMES:

Screed 20+ is hard dry overnight.

Essential dry in 48hrs in good conditions @ 20mm.

Use a moisture meter to check dry in critical applications.

OTHER FLOOR LEVELLING AVAILABLE:

- Durabond Superfine - 2-Part GP Fine Finish - Trowel
- Hardfast - Quick Set Patch – Interior only - Trowel
- Supaset – Rapid Setting - Trowel
- Unifloor – Economy – Water Mix - Trowel
- Matrix - 2-Part GP Fine Finish - Trowel
- Screed 20+ - Heavy Duty for Bulk Fills & Ramps -Trowel
- Ultrafinish – Very Smooth Finishing Compound -Trowel

FLOOR LEVELLING COMPOUND SELECTION CHART:

http://www.allnexconstruction.com/pdf/FLC_Selection-Chart.pdf?v=1.2

Date: Sept 2019

Replaces: June 2016



Allnex Construction products, a Division of Allnex New Zealand Ltd
Auckland - 14 Industry Road Penrose phone: 095836544. Hamilton - 18 Somerset Street Frankton phone: 07-847-8658
Wellington - 19A Jamaica Drive Grenada North phone: 04-240-0305. Christchurch - 112 Carlyle Street Sydenham phone: 03-366-6802
Customer Service: 0508-882-288 cs.constructionnz@allnex.com
www.allnexconstruction.com



DISCLAIMER: This information appearing in this Document (**Details**) concerning the product which is the subject of the Document (**Product**) is either based on present technical knowledge and tests done by allnex or tests done by, and data supplied from third parties including you, the customer. Since the actual use by you and by others of the Product is beyond the control of allnex, no warranty or representation, express or implied is made by allnex regarding the suitability for such use, nor does allnex accept any liability arising out of the use by you of other products or materials, whether third party or not, that may be referred to in this Document. allnex recommends that you carry out your own tests as to the suitability of the Product for your purpose, regarding which you accept full responsibility. In addition, if any of the Details appearing in the Document are based upon tests done by, and/or data supplied by any third party, allnex provides no warranties or representations in connection with those Details and you, the customer waives any right you may have against allnex in connection with the accuracy, completeness or otherwise of the Details. The information in this Document is not to be construed as absolutely complete or accurate since additional information may be necessary or desirable when particular or exceptional conditions or circumstances exist or because of applicable laws or government regulations affecting use of the Product. allnex does not provide any warranty or representation to you that the Product does not infringe the intellectual property rights of any third party. All orders accepted shall be subject to the standard conditions of sale of allnex which are on the back of our invoice. In accepting the Product you, the customer acknowledge and agree: a.) The Product is or may be of a hazardous nature and that you, the customer, are responsible for the disposal of the container housing the Product in accordance with the requirements and regulations of the relevant supervising government. b.) The Product has a limited shelf life and must be stored strictly in accordance with the guidelines and specifications related to it. c.) Where the Details relate to Product tested by allnex, those Details are indicative only, regarding which there may be batch to batch variation. d.) allnex gives no warranty or representation as to the applicability for the particular use by you, the customer, of the Product and you the customer shall be responsible for ensuring that the Product is fit for your intended use. e.) allnex's liability for breach of any term, condition, guarantee or warranty (express or implied and concerning the information in this Document or the Product more generally) including any liability for direct or indirect consequential loss (including indirect loss of profits), is limited to the maximum extent permitted by law and, at allnex's election, to either replacing or repairing the goods or paying the cost of replacing or repairing the goods, or in the case of services, supplying the services again.