STO RENDER BRICK PLASTER SYSTEM

SS505 STOARMAT MIRAL PLASTER SYSTEM
BRANZ APPRAISAL CERTIFICATE NO. 515

INTEGRATING:
1. STO FLEXYL WATERPROOFING 18kg PAIL
   PLUS CEMENT EVALUATED BY BRANZ TO MEET AS/NZS 4858 AS A WATERPROOFING MEMBRANE OVER PLASTER SUBSTRATES,
   IN ACCORDANCE WITH NZBC E2/AS1.

2. LEVELLITE BASE PLASTER 20kg BAG
   MINERAL LIGHTWEIGHT BASE PLASTER FOR LEVELLING AND STRAIGHTENING WALLS, CAN BE MACHINE APPLIED.

3. STOARMAT PLASTER 23kg PAIL
   EUROPEAN FIBRE REINFORCED NON-CEMENT BASED CRACK RESISTANT PLASTER USED WITH EUROPEAN MESH AS A REINFORCEMENT PLASTER.

4. STOLIT K or MP COLOURED RENDER 25kg PAIL
   EUROPEAN FIBRE REINFORCED NON-CEMENT BASED COLOURED FINISHING RENDER AVAILABLE IN 1.0/1.5/2.0/3.0mm SMOOTH TEXTURE AND MP or MP NATURAL SPONGE FINISHED RENDER.

5. STOCOLOR MAXICRYL FACADE PAINT 15L PAIL
   STOLASTIC COLOR FACADE PAINT 15L PAIL
   STOLUTUSAN COLOR G 15L PAIL

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SS500 STOMIRAL PLASTER SYSTEM
BRANZ APPRAISAL CERTIFICATE NO. 515

INTEGRATING:
1. STO FLEXYL WATERPROOFING 18kg PAIL
   PLUS CEMENT EVALUATED BY BRANZ TO MEET AS/NZS 4858 AS A WATERPROOFING MEMBRANE OVER PLASTER SUBSTRATES,
   IN ACCORDANCE WITH NZBC E2/AS1.

2. LEVELLITE BASE PLASTER 20kg BAG
   MINERAL LIGHTWEIGHT BASE PLASTER FOR LEVELLING AND STRAIGHTENING WALLS, CAN BE MACHINE APPLIED.

3. STOLIT W SEALER 10L CONTAINER
   EUROPEAN CONSOLIDATION SEALER WITH ADHESION IMPROVING, ABSORBANCY REGULATING AND WATER REPELLENT PROPERTIES.

4. STOLIT K or MP COLOURED RENDER 25kg PAIL
   EUROPEAN FIBRE REINFORCED NON-CEMENT BASED COLOURED FINISHING RENDER AVAILABLE IN 1.0/1.5/2.0/3.0mm SMOOTH TEXTURE AND MP or MP NATURAL SPONGE FINISHED RENDER.

5. STOCOLOR MAXICRYL FACADE PAINT 15L PAIL
   STOLASTIC COLOR FACADE PAINT 15L PAIL
   STOLUTUSAN COLOR G 15L PAIL

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The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to ensure that they have the current Sto details and specifications.