COSTARFLO 100

Normal Setting Cementitious Self-Leveling Underlayment

| Description | COSTARFLO 100 is a cementitious self-leveling single component product, suitable for use in light to Medium-duty internal applications on new or existing substrates in order to receive all kinds of flooring covering. It has good abrasion resistance and provides a tough surface. |
|------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Features | Excellent self-leveling properties Low VOC Smooth surface profile Excellent bonding properties High Strength and reduced Shrinkage Ensures safe use in places with poor ventilation Excellent flow with long slump life Excellent flexural and tensile strength Dense corrosion resistance surface Great resistance to chemicals, acid and solvents Great anti-static properties |
| Application Area | COSTARFLO 100 is used in areas such as: Hotels, theaters, hospitals, schools Industries, etc. For levelling existing concrete pavements, terrazzo, ceramic, or natural stone after a good surface preparation and priming. It can be applied over light weight screed. |
| Application | Surface Preparation Clean surface of oil, grease, dirt, laitance and loose material, down to sound concrete. New concrete surfaces should be allowed to cure 4 – 6 weeks. All cracks and damaged areas should be repaired. |
| | Priming Concrete substrates should be primed with Costar Primer 10 before application of Costarflo 100. |
| | Mixing Instruction Do not mix partial bags, each 20 Kg bags of Costarflo 100 is to be mixed with 5 liters of clean water in a paddle type mixer on a slow speed drill. Slowly add the Costarflo 100 into the water. Mix for a minimum of 2 minutes until lump free. Ensure that the mixed material has a temperature not exceeding 300. |
| | Pour the mixed material onto the prepared floor and allow to flow and attain a smooth finish. Minimal work with a smoothing trowel is required. The use of a spiked roller will help eliminate entrapped air and smooth out flow lines to give a more uniform surface appearance. The mixed material should be |





Product Data Sheet

COSTARFLO 1

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| Packaging | 20Kg | | |
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| Technical Specification | Color | Grey | |
| | Density | 1.6Kg/l | |
| | Chloride | <0.05% | |
| | Substrate Temperature | 10-35°C | |
| | Working Time | 30-45 minutes | |
| | Compressive Strength (I | /ipa) | |
| | 1 Day | 44.3Mpa | |
| | 7 Days | 50.8Mpa | |
| | 28 Days | 67.1 Mpa | |
| | Flexural Strength (Mpa) | | |
| | 1 Day | 7.6Mpa | |
| | 7 Days | 9.3Mpa | |
| | 28 Days | 11.0 Mpa | |
| | If swallowed, seek me container or label. Keep the coating mate Do not apply when sure | ve clothing, gloves and eye/face protection. dical advice immediately and show this erials above 10C. face temperature is below 10°C or over 35°C | |
| | Wear suitable protecti If swallowed, seek me container or label. Keep the coating mate Do not apply when suit Do not apply in enviro rain is a possibility. | ve clothing, gloves and eye/face protection. dical advice immediately and show this erials above 10C. | |
| imited Warranty | Wear suitable protecti If swallowed, seek me container or label. Keep the coating mate Do not apply when suit Do not apply in enviror rain is a possibility. Once mixed, it be must in earlier section All recommendations, stat tests we believe to be re- of said tests are not guar either expressed or impliand tests to determine so user assumes all risk and product. Nothing contain the obligation to read an | ve clothing, gloves and eye/face protection. dical advice immediately and show this erials above 10C. face temperature is below 10°C or over 35°C nments of high humidity/moisture, or if pendi at use within its pot life as specified atements and technical data herein are based of liable and correct, but accuracy and completen anteed and are not to be construed as a warran ed. User shall rely on his or her own information uitability of the product for the intended use ar liability resulting from his or her use of the red in any supplied materials relieves the user of d follow the warnings and instruction for each e current Technical Data Sheet, product label a | |