PLASPERTEX PAINT CO LTD

Technical Product Data sheet

| Product Name | S/B Stabiliser |
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| Product reference | PP22 |
| Product description | S/B Stabiliser is a solvent borne clear masonry binding primer based on acrylic resins. Improves adhesion of finishing coatings to friable, chalking masonry surfaces. |
| Uses | Primer/stabiliser for friable or chalky masonry surfaces |
| Pack sizes availability | 5 & 25 litres |
| Colour range | Clear. |
| Specific gravity | Approx 0.8 |
| Flash point | Flammable Flash point approx 40deg C |
| Recommended | Approx. 5 – 8 m ² /litre depending on surface porosity |
| Spreading rate | Ensure all applied material is absorbed into the surface |
| Solids content | Approx 13% w/w |
| Drying time | Approx 2 - 4 hours 20°C 65%RH depending on depth of penetration. |
| Over-coating time | Approx 12 hours 20°C 65%RH |
| Minimum application | The performance of S/B Stabiliser is not adversely affected by low |
| temperature | temperatures. However, do not apply during frosty or foggy weather or |
| | onto wet surfaces |
| Recommended dry | N/A |
| film thickness | |
| Method of application | Ideally apply by brush working will into the surface. |
| | May be low pressure spayed if required |
| Preparation | Surfaces must be clean, sound and dry and prepared in accordance with |
| | BS6150 Painting of buildings – code of practice. |
| | Treat organic growth with fungicidal solution. |
| | Remove any unsound previous coating and weak material and repair with |
| | suitable exterior repair products before coating with S/B Stabiliser. |
| Storage life | Min 12 months in original sealed containers. Protect from frost and direct |
| T his star (sharata) | heat |
| Thinning/cleaning | Do not thin. |
| | Wash equipment immediately after use with D40 solvent or white spirit. |
| Safety precautions | Refer to the safety data sheet before use |
| Volatile organic | Limit for this product Cat A/h 750g/l (2010). |
| content (voc) | This product contains maximum 700g/I VOC |
| Disposal | When this coating, in its liquid state, as supplied or skinned, |
| | becomes a waste, it is categorised as hazardous waste, with code |
| | 08 01 11 (list of hazardous wastes) |
| | Used containers, drained and/or rigorously scraped out and |
| | containing dried residues of the supplied coating, are categorised |
| | as non-hazardous waste, with code 15 01 04 (list of wastes) |
| | If mixed with other wastes the above waste codes may not be |
| PLASPERTEX | applicable |