Technical Product Data sheet

Product Name	Stoneseal
Product reference	PP42
Product description	Clear solvent borne binding solution/sealer for application to exterior
Product description	paving, concrete and stone. Application of Blockseal enhances the colour of
	treated surfaces and increases resistance to wear and mild chemical attack.
	Additional coats will gradually increase sheen.
	If required, a slip resistant additive is available which can be added to the
	final coat of Stoneseal.
Uses	Penetrating binder/sealer for exterior paving, concrete and stone
Pack sizes availability	5 & 20 litres
Colour range	Clear
Specific gravity	Approx 0.9
Flash point	Flammable Flash point approx 23deg C
Recommended	Approx. 6 - 14 m ² /litre
Spreading rate	
Solids content	Approx 23% w/w
Drying time	Approx 30 minute 20°C 65%RH depending on level of penetration
Over-coating time	Approx 4 - 6 hours 20°C 65%RH
Minimum application	The performance of Stoneseal 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	Brush, roller or low pressure spray.
application	All equipment must be resistant to xylene
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 weeds etc or treat with a proprietary herbicide
Storage life	Min 12 months in original sealed containers. Protect from frost and direct
	heat
Thinning/cleaning	Do not thin
	Wash equipment immediately after use with xylene.
Cafaty procesutions	Refer to the safety data sheet before use
Safety precautions	,
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
OI ASPEDIEV	applicable
TENST ENICK	

01.12

Mereside Industrial Estate, Soham, Ely. CB7 5EE Tel: 00 44 (0)1353 720796 Company Reg: 1003115 Fax: 00 44 (0)1353 624327