

Technical Data Sheet

Brikwash

Industrial stain remover

Description	: Brikwash is an acidic liquid containing sequestrant surfactants and ware soluble solvents used for the removal or mortar from all surfaces as well as the removal of oil stains from industrial floors and walls.
Suitability	: Removal of cement and concrete from all forms of brick work, concrete blocks, slats, paving and metal surface. : May also be effective on Industrial floors, e.g., oil-stained concrete, workshop floors etc.
Customer Benefits	<ul style="list-style-type: none"> • Highly effective cement and concrete residue remover. • Will not cause brick discolouration through vanadium, efflorescence or any other form of discolouration or staining. • Highly effective for the removal of grease and oil.
Storage	: Product is to be stored in a cool, dry, stable temperature (non-heat fluctuating) environment, out of direct sun and UV Light to prevent quality loss. : Product should be kept away from direct natural elements and oxidizing agents. : All drummed concentrate should be stored indoors and protected from heat, humidity, light and dust.

Typical Characteristics	Typical Properties	
	Units	Typical Result
Appearance	-	Clear to pale yellow
Odour	-	Acidic
Specific Gravity	-	1.07-1.09
pH	-	<2.0

Packing	500ml	1Lt	2Lt	5Lt	25Lt	1 000Lt
		N	N	N	Y	Y

Information in this TDS is from available published sources and internal analysis and is believed to be accurate. No warrant, express or implied, is made and Stacor (Pty) LTD assumes no responsibility resulting from the in-correct use of this TDS. The user must determine suitability of this information for his/her application.