## TECHNICAL DATA SHEET

## ENETAK 2VL

Rev.0 Pag1/1



AC Valquimia, S.L.U. info@valquimia.com

AC Valquimia, S.L.U. T.fijo: 865 77 86 86 P.I. El Pastoret, C/ Galicia 11A 03640 Monóvar (Alicante-Spain)

## **DESCRIPTCION:**

ENETAK 2VL is a 2 components polyurethane adhesive, moisture curing. It produces strong elastic bondings.

Application in semi-structural bonding: concrete, stone, fiber cement, wood, metal, artificial grass, rubber, certain plastics, glass, rigid foam, styropor, etc.

## APPLICATION:

- 1) Substrate should be dry, clean, firm, dust and grease free. In certain cases it will be necessary a solvent cleaning, grinding or sand projection. Apply the adhesive in one face.
- 2) It is recommended mixing both components with a mechanical aid, always in the proportion of the packaging
- 3) After mixing, use the adhesive according to pot life data (the higher the temperature, the shorter the pot life)
- 4) Use some pressure between the surfaces to bond during curing, specially in joints (not very important in artificial grass) Total curing will occur in several days, as it is a moisture curing adhesive. You could step on it in 10-12 h. At temperatures under 10°C, curing could be quiet slow.
- 5) Cleaning can be done in the fresh mix with acetone.
- 6) Storage in a dry, fresh place, with hermetic closing. Avoid contact with humidity.

ESPECIFICATIONS:				SECURITY DATA:
Shelf life: 12 months (closed storage, 12-30 ° C)				
	Comp.A	Comp.B	A+B	See MSDS
Color	green	yellow	green	
Viscosity cP (20°C, 20rpm)	46000	65	30000	
Density (kg/l)	1.79	1.22	1.72	
Pot life (100 g, 20°C)			35 min.	
Max. open time. (20°C)			45 min.	
Tensil Strength (N/cm2, 24 h)			500-900	

This information corresponds to our current knowledge and is an orientation about our products and its possible applications. With this sheet and technical data we try to inform you and assist you but without assumption of compromise. It is always convenient a test before the final application.