

HYDROTITE



CONCRETE ACCESSORIES FOR AUSTRALIA

We confirm the characteristics of Hydrotite CJ-0725-3K-AD-EX as follows.

SHAPE AND SIZE



Grade	Dimensions (mm)		
	н	W	
CJ-0725-3K-AD-EX	7	25	

PACKAGING

Contents: 10m x 4 rolls/carton 34cm x 34cm x 17cm Carton size:

MAIN COMPONENT

Hydrophilic portion (Blue): Chloroprene rubber,

hydrophilic resin

Non-hydrophilic portion (Black): Chloroprene

rubber



SWELLING PROPERTIES

Specimen: Pressed rubber sheet made of the same compound of hydrophilic portion

Test water: Distilled water

Temperature: 23°C

Immersion terms: 14 days

Item	Unit	Spec	Result	Test method
Volume	%	Min.	746	In house test
expansion rate		500	740	iii iiouse test

*Expansion rate can vary in salt or contaminated water Note: The results shown above are just the measured values and no the specific figures. For further information see the Safety Data Sheet.

PHYSICAL PROPERTIES

ltem	Unit	Hydrophilic Unit rubber		Non-hydrophilic rubber		Test method	
		Spec.	Result	Spec.	Result	method	
Hardness		NEO. E	VE 2	50+5	۸۲۵	JIS K	
	-	A50±5	A52	50±5	A53	6253	
Tensile	MPa	Min. 2.00	3.61	Min. 8.8	10.5	10.5	JIS K
Strength	IVIPa	WIII. 2.00	3.01	IVIIII. O.O		6251	
Elongation	%	550	630	Min. 400	475	JIS K	
	70	550	030	WIII 1. 400		6251	

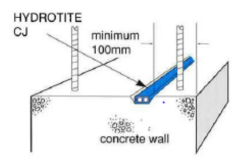


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AREAS OF APPLICATION

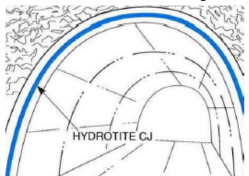
1. Wall joints

Position Hydrotite centrally or towards either edge if preferred.

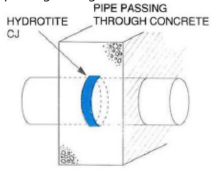


2. Joints of lining concrete for NATM Tunnel & **Shield Tunnel**

N.A.T.M (New Austrian Tunneling Method)

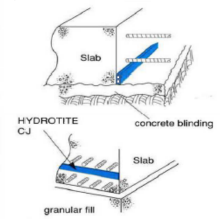


3. Pipes passing through concrete Position Hydrotite around pipes and other fittings passing through concrete.



4. Slab joints

Position Hydrotite centrally or towards either edge if preferred.



5. Precast concrete joints (Box culvert, precast concrete panels) Profile thicker than the design gap dimension should be selected from the profile list for best results. Adhere Hydrotite to the groove with

Neoprene adhesive continuously. Precast concrete panes should be connected with bolts each other.

