JCP CONSTRUCTION PRODUCTS



Rockite and Kwixset



Rockite and **Kwixset** are expanding, fast setting, hydraulic type products. When mixed with water they provide a compound which can be used for grouting, anchoring or patching.

Kwixset is suitable for external use and requires no further treatment.

Product Range		
ROCKITE	(Dry/Internal Use)	KWIXSET (External Use)
Product Code	Pack Size	Product Code
57 9002	1 x 2.27kg (5lb) Carton	
57 9003	1 x 4.54kg (10lb) Pail	
	1 x 11.35kg (25lb) Carton	57 9011
57 9004	1 x 22.7kg (50lb) Carton	
57 9005	1 x 22.7kg (50lb) Pail	57 9012
57 9020	1 x 0.45kg (1lb) Cartons	

Installation Data								
		M10	M12	M16	M20	M24	M30	
Thread Diam	mm	10	12	16	20	24	30	
Drill Hole Diam	mm	25	32	45	50	62	75	
Min. Hole Depth	mm	75	100	125	150	200	300	
Minimum Embedment Depth	mm	75	100	125	150	200	300	
Recommended Tightening Torque	Nm	22	39	96	188	325	645	
Recommended Tensile Load	kN	9.3	13.5	25.1	39.2	56.4	89.6	
Minimum Spacing	mm	225	300	375	450	600	900	
Minimum Edge Distance	mm	150	200	250	300	400	600	
1 d f 000/05								

Loads are for C20/25 concrete using a grade 4.6 bolt

Compressive Strength	(N/mm²)				
		1 Hour	24 Hours	7 Days	
ROCKITE and KWIXSET		32	34	55	
Cure Times		Pockito and I	Kwiyeat eat in 20 to	20 minutes at 20	°C or

Rockite and Kwixset set in 20 to 30 minutes at 20°C and can be loaded after 1 hour

Recommended Mix Ratio 50lbs of Rockite/Kwixset to 1.5 gals water

Minimum installation temperature +5°C

Rockite is a gypsum based product which just requires the addition of water to form a versatile compound suitable for patching concrete, leveling base plates and grouting in bolts and posts. Its expansion properties provide a crack free finish and secure anchorage. **Rockite** can be used indoors without the need for any further treatment.

Kwixset is a cement and gypsum based product and can be used indoors or outdoors and requires no further treatment or protection. However it must be finished flush with the surface so that standing water cannot accumulate on the **Kwixset**.

A minimum distance of 100mm from the edge of the hole to the edge of the concrete must be maintained.

Typical Applications:

Holding Down Bolts for Machinery, Racking, and Safety Fences. Grouting in Fence Posts, Lighting Columns, Barriers. Forming Machinery Base plates. Repairing Cracks. Patching Walls and Floors

SALES OFFICES

	O/ 12			
Dartford	01322 277733	Stone	01785 819819	
Elland	01422 370121	Swindon	01793 527829	HEXSTONE
Milton Keynes	01908 330050			Ellinie

JCP Construction Products, Unit 14 Teddington Business Park, Station Rd, Teddington, Middlesex TW11 9BQ
Tel 020 8943 1800 Fax 020 8943 1140 Web www.jcpfixings.co.uk

]

JCP CONSTRUCTION PRODUCTS



Rockite & Kwixset

Data Sheet

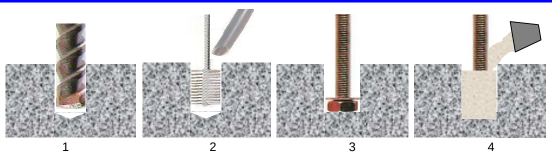
Rockite & Kwixset

Base Material :- Concrete

CAUTION:-

Rockite & Kwixset have very strong expansion properties which generate the high tensile loads that can be achieved and as such their use in Brickwork, Blockwork and some Natural Stone is not recommended.

Installation Instructions



- 1 Drill correct diameter hole to required depth.
- 2 Clean hole by brushing and blowing to remove drilling debris and dust. Dampen sides.
- 3 Insert bolt and washer into hole ensuring washer is free to fit against head of bolt.
- 4 Mix sufficient material to a pourable consistency and fill hole around bolt, allow to cure, position fixture, attach and tighten nut.

Repairing and Patching

- 1 Clean out the area to be repaired removing all loose material and dust. Edges should be at least 12mm thick. Do not leave feather edges.
- 2 Dampen area but do not allow accumulation of water.
- 3 Mix up a small quantity of Rockite and scrub into surfaces to ensure bond.
- 4 Mix Rockite to pourable consistency for floors & plastic consistency for walls. Apply to area to be repaired.
- 5 After approx 10 minutes smooth with trowel & after 30 minutes sprinkle with water.
- 6 After 1 hour normal floor traffic may be resumed.

Quantity G	iuide								
Bolt/Post	Hole		Embedment Depth mm						
Diam	Diam		Rockite/Kwixset Weight in kg.						
mm	mm	50	75	100	125	150	200	250	300
10	25	0.03	0.04	0.06	0.07	0.09	0.11	0.14	0.17
12	32	0.05	0.07	0.10	0.13	0.17	0.20	0.26	0.30
16	45	0.11	0.16	0.23	0.27	0.31	0.45	0.57	0.63
20	50	0.14	0.20	0.27	0.33	0.40	0.57	0.68	0.79
24	62	0.20	0.28	0.40	0.50	0.59	0.79	1.00	1.18
32	75	0.28	0.43	0.57	0.86	1.09	1.41	1.41	1.72
37	75	0.26	0.37	0.50	0.77	1.02	1.27	1.27	1.54
50	75	0.18	0.28	0.37	0.48	0.73	0.91	0.91	1.13
62	107	0.37	0.57	0.77	1.13	1.50	1.93	1.93	2.27
75	107	0.28	0.40	0.59	0.79	1.09	1.36	1.36	1.68

]