ChemSet[™] 101 Plus

Now Approved for Flooded holes!



Not just any polyester; Chemset[™] 101 Plus is formulated using high performance, Marine Grade Polyester Resin. The European Technical Approval certification provides peace of mind that Chemset [™] 101 Plus will deliver what it promises: High Quality, consistent Load Capacity, even in flooded holes

Advantages

- Superior Marine Grade Polyester
- Suitable for flooded holes
- Hollow Brick and Concrete Block (See page 28 for perforated sleeves)
- Solid Concrete
- Styrene Free
- Easy cold weather dispensing
- Independent Certification
- Fast Setting for High Productivity
- Marine Grade Polyester
 - 100% Bond Strength in Flooded Holes
 - Resistant to alkaline environments
- Thixotropic, non-sag formula for overhead and horizontal applications
- Easy dispensing in cold climates
- Ideal for hollow substrates (with accessories)

Typical Applications

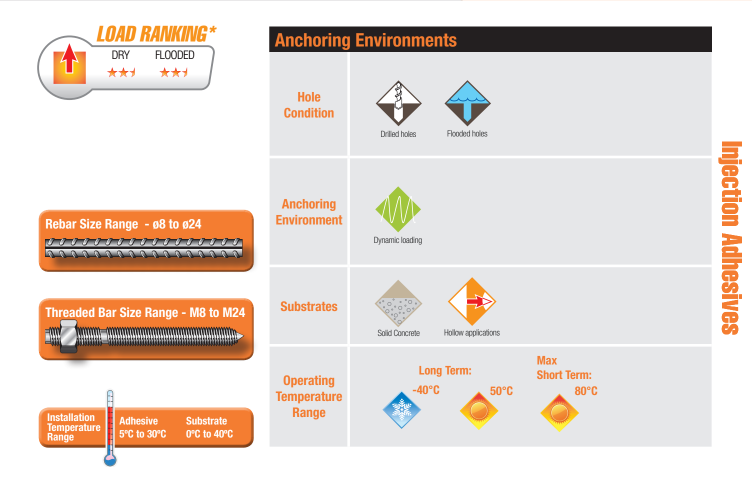
- Fabricated steel (Handrails, Sign posts, Safety rails)
- Gates, Fence posts, Rails to hollow brick and Block
- Starter bars

Approvals	
Certification	Approval Number / Report Number
European Technical Approval ETAG 001-5 Option 7	ETA 13/0681

ChemSet[™] 101 Plus

Now Approved for Flooded holes!





Working and Loading Times							
Cubatrata Tamparatura	Working Time	Time to Full Load Capacity					
Substrate Temperature		Dry and Damp	Flooded and Underwater				
5°C	18 min	145 minutes	145 minutes				
10°C	C 10 min 85 minutes	85 minutes	85 minutes				
20°C	6 min	50 minutes	50 minutes				
25°C	5 min	40 minutes	40 minutes				
30°C	4 min	35 minutes	35 minutes				

	Range and Order	Numbers	Related Items		
	Pack Size	Order Number	Box Qty	Applicator	Mixing Nozzle
	2 x 380ml Kit	ISKP	10	CUAP/CUAR18	ISNP#
	380ml	C101C	20	CUAP/CUAR18	ISNP [#]
UNL:	750ml	C101J	12	CUAP/CUAR18	ISNP [#]

NOTE: Mixing nozzle ISNE is also approved for Chemset[™] 101 Plus

For drilling dimensions and full Installation details, refer page 34. In hollow substrate, refer page 37

NOTE: Load Index is the relative load compared with other Chemical Anchoring products in the Ramset range and is intended to assist with product selection. Load Index is not intended to assist with load design. For load capacity and design information, consult the Ramset Specifiers Resource Book available from Ramset in hard copy or download from the website