ReliableCure VS. Multi-Use



ReliableCure

- Less overlap for better blanket yield
- Lay flat install with no air pockets for consistent finished surface
- Full hydration weight reduces the need of sandbags



Multi-Use

- Cellulose fiber blankets require additional weight to hold the blanket to the slab
- Multi use blanket has a memory when folded – thus it will not lay flat to give a consistent finish

ReliableCure VS. Multi-Use

Multi-Use





- Multi Use blankets are warehoused by contractor
- Storage can increase mold & mildew on blankets
- Delivered to jobsite folded
- Unruly size makes it difficult to lay down flat
- Extra time & labor to install
- Placement affected by wind







VS.



- ReliableCure is delivered to jobsite as needed
- Individually bagged & clean from debris
- ReliableCure rolls out evenly on slab
- 3 men can roll out & hydrate 1 roll (1600 sq.ft.) blanket in less than 10 minutes
- ReliableCure can be cut to size to reduce waste.
 Recommended: Heavy Duty Carbo Titanium 8" Bent Scissors.

ReliableCure/Multi-Use Cost Comparison

Task:	Man Hours:	
	Multi-Use	ReliableCure
Transportation to jobsite	5.0	
Folding/binding/reloading		
Moving from slab to dumpster		2.0
Transport back to storage yard	5.0	
Unload and Wash	32.0	
Folding/binding/warehouse	4.0	
TOTAL LABOR	50.0	2.0

^{*} Based on: 16,000 sq.ft. single pour slab | 10' x 50' blankets

Florida Bridge Trial Pour

Florida Bridge Trial Pour - ReliableCure VAB wet curing blankets vs. multi-use blankets





Multi-Use blankets present constant issues on the job:

- Will not roll out flat
- Need sandbags to weight down
- Tears in blankets disrupt curing process
- Mold & mildew contaminates the reuse process





Fort Pulaski National Monument/Bridge to Cockspur Island



