

Reliable Concrete Accessories IS YOUR BEST PARTNER ON THE JOB!



Reliable Concrete Accessories has **Nationwide Immediate Availability** and delivery of ReliableCure Wet Curing Blankets.



We offer a dedicated and **Knowledgeable Customer Service** team to answer all your concrete curing questions.

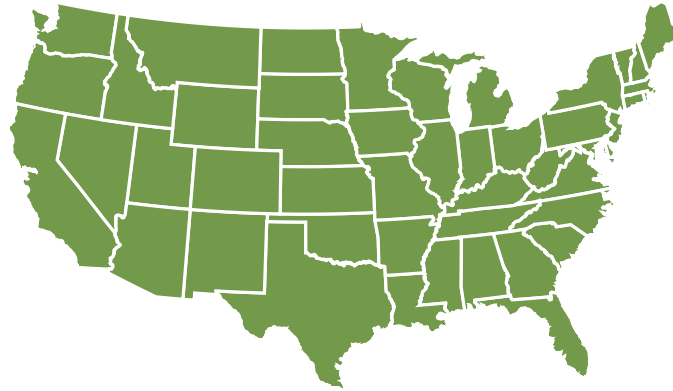


We keep your **Costs Down**, your **Profits Up**, and your finished product first-class!



made in the
USA

Always Available On *YOUR* Timeline



Reliable Concrete Accessories has **Nationwide Immediate Availability and Delivery** of **ReliableCure Wet Curing Blankets** for Commercial Concrete Projects.



FOR MORE INFORMATION:
(855) 259-2662
ReliableConcreteAccessories.com



RELIABLE CURE[®]
SOG

RELIABLE CURE[®]
VAB

SINGLE-USE CONCRETE CURING BLANKETS

ReliableConcreteAccessories.com





Cutting Edge Innovation

Reliable Concrete Accessories brings the **newest technology and innovation** to the concrete industry. Each product is developed with its individual applications at the forefront of the design process, which in turn produces the market's very best Concrete Curing Accessories.

When it comes to concrete curing, we know you have choices and we want to help you to make the very best one. If saving money on your project, while ensuring the strongest cured slab, is important to you, **ReliableCure Single-Use Concrete Curing Blankets** are your answer.

We bring you **ReliableCure SOG®** and **ReliableCure VAB®** Wet Curing Blankets

PRODUCT FEATURES	SOG®	VAB®
Spunlaced Tear-Resistant Fabric with Super Absorbent Polymers	✓	✓
Easy-to-Handle 55 Pound Rolls	✓	✓
Provides Thorough Hydration for the Length of the Cure	✓	✓
Designed for Rehydration Ability Under Extreme Conditions		✓
Exceeds ASTM C-171 Designation Requirements: Durability, Moisture Retention & Sun Reflectance	✓	✓
Exceeds AASHTO M-171 Designation Requirements: Durability, Moisture Retention & Sun Reflectance		✓
Each roll holds over 47 gallons of water	✓	✓
Nationwide WarehouseReady for Immediate Delivery	✓	✓

U.S. Patent # 9739068, New Zealand Patent # 734212, Australia Patent # 2015 \ 380326, Canada Patent # 2974098, and other U.S. and foreign patents pending.



ReliableCure SOG® for SLAB-ON-GRADE APPLICATIONS

If providing your customers with the best-appearing finished concrete floor is your top priority, ReliableCure SOG® wet curing blankets are the product of choice. They provide superior hydration, less discoloration, and the most evenly cured slab in the concrete industry.



MARKETS

- Retail Distribution Centers & Big Box Stores
- National Hotel Chains & Mixed-Use Developments
- Hospital & Healthcare System Projects
- Warehouse, Industrial & Jointless Flooring
- Commercial Developments & Strip Malls
- Decorative & Polished Concrete Applications
- Site Paving; Airports, Highways, Buildings
- Parking Lots & Sidewalks
- Super-Flat Floors

HOW IT WORKS

Simply wet the surface of the concrete and use a large volume water hose to continuously hydrate exposed blanket as it is rolled out in rows. Overlap each row by 4-6 inches until the entire surface of the concrete slab is completely covered. Poly top of blanket will turn from opaque white to translucent gray when fully hydrated. At the end of the 7-day curing period, roll-up the blanket and dispose.

NOTE: Please follow installation instructions that come with every roll before placing blankets.



ReliableCure VAB® for VERTICAL & BRIDGE DECK APPLICATIONS

ReliableCure VAB® wet curing blankets are the product of choice when the need for the concrete to reach its strength potential is paramount. They provide superior hydration, less discoloration, and the most evenly cured slab in the concrete industry.



MARKETS

- Bridge Decks
- Elevated Roadways
- Manufacturing & Power Plants
- Retaining Walls
- Water & Wastewater Treatment Plants
- Sound Walls
- K Walls
- Shotcrete & Gunit Applications
- Other Vertical Application

HOW IT WORKS

As soon as the freshly-poured bridge deck will allow, remove debris and spray concrete with a high volume water hose. Roll out ReliableCure VAB® curing blanket from the leading edge of the bridge deck, creating rows that overlap by 4-6 inches, while continuing to hydrate the blanket. Poly top of blanket will turn from opaque white to translucent gray when fully hydrated. After the 7-14 day curing period, roll up the blanket and dispose.

NOTE: Please follow installation instructions that come with every roll before placing blankets.