

BRIDGE-CON

Concrete & Bridge Component Encapsulant

Application Tip Sheet

Description

BRIDGE-CON is specifically designed for encapsulating concrete or metal bridge substructure components that are exposed to corrosive chlorides. **BRIDGE-CON** is also excellent for protecting metal, wood and concrete components of salt storage domes.

Application Method

RHOMAR recommends applying **BRIDGE-CON** by rolling with a thick nap roller. Apply product above 40° F.

Concrete application preparation:

Always apply to a clean dry surface, free of loose dirt and debris. RHOMAR recommends applying **NEUTRO-WASH** chloride neutralizer to any surfaces that have been exposed to salt residue.

Metal application preparation:

RHOMAR suggests applying **BLACK-MAX** cathodic rust arrestor as a primer to rusty metal components prior to application of **BRIDGE-CON**.

Coverage

BRIDGE-CON coverage is approximately 25-100 sq ft per gallon depending on porosity of substrate. Apply **BRIDGE-CON** to Wet Film Thickness (WFT) of 20-40 mils.

Clean-up

While **BRIDGE-CON** is wet you may clean tools and overspray with soap and water. After **BRIDGE-CON** has cured remove with toluene, by sandblasting or with grinding wheel.

Storage

Always store and transport **BRIDGE-CON** at temperatures between 40° F - 110° F. Never allow **BRIDGE-CON** to freeze. Always seal **BRIDGE-CON** container tightly after usage to prevent curing in container. Always keep in a locked storage container and out of the reach of children.

Safety

Always refer to **BRIDGE-CON** MSDS.

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