

Carboxane® 2100 BR



Helps prevent the unsightly growth of black fungal growth.

PRODUCT DETAILS Baudoinia is an unsightly black fungal growth that is often found in the presence of ethanol and alcohol vapors. The spores are difficult to remove and they tend to grow back repeatedly after costly attempts to clean and remove it. Carboxane 2100 BR has been developed to exhibit pronounced growth inhibition of bacteria and fungi such as baudoinia to keep the substrate looking clean.

Carboxane 2100 BR also provides excellent weatherability, durability, and corrosion protection to extend the service life of the coating system. It can be applied over many existing coatings that have been properly prepared instead of first removing them, which saves significant time and money.

APPLICATIONS

ETHANOL STORAGE TANK EXTERIORS
WINERIES
DISTILLERIES
SPIRITS MATURATION FACILITIES
BAKERIES

FEATURES

- Exhibits pronounced growth inhibiting activity against a broad spectrum of bacteria and fungi such as baudoinia
- Excellent weatherability and durability
- > Good corrosion protection
- Good chemical resistance
- Isocyanate free
- Low VOC (less than 100 g/l)

Carboxane 2100 BR

Quality Product Backed by Quality Service

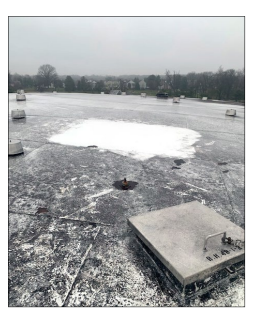
- > Carboline has been solving tough corrosion and fireproofing problems since 1947
- > Industrial service centers and sales offices located around the world
- > Over 20 worldwide manufacturing locations with a global network of sales and technical support
- > Industry leading field service and technical engineering support team
- > Carboline is an ISO 9001:2015 certified company

Reasons to use Carboxane 2100 BR

PERFORMANCE FEATURE	ADVANTAGE	BENEFIT
Pronounced growth inhibition	Substrates look clean	Saves significant time and money
Excellent weatherability	Looks good for many years	Long service life
Excellent corrosion protection	Helps prevent rust	Long service life
Low VOC	Better for our environment	Safer to use







These photos are from another field test. One test area on the side of the tank and another on the roof. This is after six months of exposure.



Carboline Global Headquarters 2150 Schuetz Road St. Louis, MO 63146 USA PH: +1-314-644-1000 www.carboline.com