

PROBLEM Solution

Project:
10 TON PLATE FEEDER
HOPPER

Owner:
LeBaron Foundry, Inc.
Brockton, PA

Installer:
Gombert Industries, Inc.

System:
EnviroLastic® AR 425

Area:
200 Sq. Ft.

Completed:
July, 1999



LeBaron Foundry, Inc. was looking to put a protective coating on their plate feeder hopper during its shutdown.

After researching different products the Engineers selected EnviroLastic. The EnviroLastic lining, once cured, has the physical properties to stand up to the harsh environment inside the hopper.

Gombert Industries, Inc. was contacted to properly prepare the hopper by sand-blasting, and to install 80 mils of EnviroLastic AR 425.

The hopper is back on line and functioning as expected. The engineers feel this coating will hold up for years without future service needed.