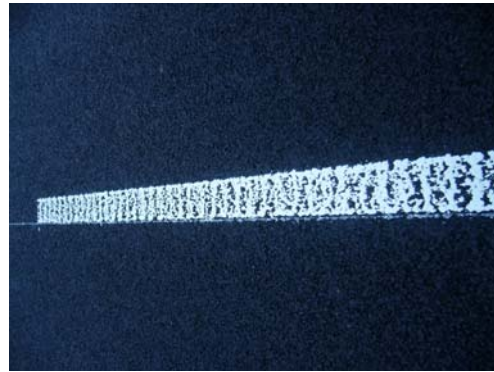


DEGAROUTE®

Structure Marking for better visibility



General Information:

Country: China

Location: Shanghai Section of the Chongqi Bridge

Application Date: December 2011

Project Background and Objective:

The Shanghai section of the Chongqi Bridge is 31 kilometers long. The bridge crosses the river mouth of the Yangtze River, where the year round air humidity is in average up to 81%. Because of the frequent rainy and foggy weather, visibility of the road making was of special importance. In addition, since the bridge is located in the Eco-island Chongming, high environmental performance was also required. Structure marking system based on DEGAROUTE® was then applied due to its enhanced rainy night visibility, higher wear resistance, and great environmental performance.

RTU System:

Structure marking cold plastic (MMA) based on DEGAROUTE® resin produced by Hempel China Ltd.