

#### **KEERIN'S HWASUNG FACTORY FLOOR**

#### August 3-4, 2006

Previously, the floor was coated with Epoxy (Monopox). To compare the performance between Monopox and SPI products, part of the floor (200m2) where the traffic is heaviest was chosen, <a href="RUSTGRIP">RUSTGRIP</a> ® was applied first and <a href="MOIST METAL GRIP">MOIST METAL GRIP</a> ® was applied next as the top coat. <a href="MOIST">MOIST</a> <a href="MOIST">METAL GRIP</a> ® was used because the customer wanted to make the color grey.

Cleaning: the existing Epoxy coat was removed by grinding and then high-pressure vacuum was used to remove the debris.

**RUST GRIP** ® was applied twice at 150 microns.

MOIST METAL GRIP ® was then applied once at 75 microns.

### 1 Before Application



## 2 Cleaning the floor





#### 3 1st RUST GRIP ® Application



#### 4 2nd RUST GRIP ® Application



# (5) MOIST METAL GRIP ® Application



## **6** After Completion



RUST GRIP ® / MOIST METAL GRIP ® application was found to excel in the adhesion to the concrete surface as well as in the toughness to pressure and abrasion when compared to the existing epoxy coating.