## NASA GOES WITH BELZONA

ID: 1189

Industry: Buildings & Structures Customer Location: NASA, Alabama USA

Application: FPA-Floor Problem Areas Application Date: 2003

Substrate: Concrete

Products: <div>Belzona® 4131 (Magma Screed)</div><div>Belzona® 5231 (SG Laminate)</div>

#### Problem

Old coating and repair materials were spalling and causing uneven areas of the floor. Fork trucks and equipment being moved across it was being damaged.









# **Photograph Descriptions**

\* Overall view of the floor after preparation by Blastrack, \* Screed box laying out the Belzona® 4131, \* Smoothing out the Belzona® 4131, \* Final coats of Belzona® 5231,

#### **Application Situation**

Machine shop floor was uneven.

### **Application Method**

Application was carried out in accordance with Belzona Know-How System Leaflet FPA-1. A screed box was used to apply 1/4 inch of Belzona® 4131. After the floor was leveled out Belzona® 5231 was applied in two coats.

#### **Belzona Facts**

Old coating had failed within 1 year. Belzona has been down 3 years without any issues providing an aesthetic non-slip surface.

