

## MSD Ireland, Brinny



© Remmers UK Remmers UK

### Reference data

- **Object address**  
T12 RD82 Cork
- **Contractor**  
MSD Brinny
- **Viewing possible?**  
No

---

### Description

MSD Brinny is a leading facility for the development, testing and manufacturing of new biologics and vaccines, exporting to over 90 countries across the world. A number of new roles are being created in Brinny as a result of increased global demand for MSD medicines and vaccines which will also see the site further expand its production facilities and capacity to meet this demand.

---

### Problem

The new loading bay required the installation of an acid resistant floor covering. The surface had to withstand tanker traffic as well as being resistant to chemical spills. Remmers Crete RT was selected as a highly chemical and mechanically resistant polyurethane screed. Due to the location of the loading bay, it was uncertain as to whether the surface of the concrete would be dry. Remmers Epoxy FAS100 was used as a special primer with an exceptional bond to damp substrates, to overcome this problem.

---

**Product systems / sizes used**

› **Epoxy FAS 100**

Art. No. 0916



› **Crete WR**

Art. No. 260097



› **Crete TF**

Art. No. 260085



› **Crete RT**

Art. No. 260064



---

**Further information can be found on:**

[https://www.remmers.co.uk/en\\_GB/referenceDetail/2176](https://www.remmers.co.uk/en_GB/referenceDetail/2176)