

**Product Fact Sheet** 





# **Luxathane**® DTM Direct to metal, gloss finish

Luxathane DTM is a direct to metal, two-component, acrylic polyurethane primer topcoat. It contains corrosion inhibiting zinc phosphate pigment for enhanced protection. DTM's direct to metal application, allows for fast coating of steel that is subject to sheltered or mild corrosive environment.

Typical areas of application include structural frames and trusses, agricultural equipment and commercial warehouse.

#### **Feature**

- · Gloss finish
- Over 2500 tintable colours available
- · Good gloss retention
- · Very good drying and handling properties
- · Extended recoatability
- · Accelerator available to reduce dry times
- · Suitable for new construction and maintenance

### **Product overview**

| Water resistance             | Excellent but not suitable for immersion |
|------------------------------|--|
| Abrasion resistance          | Good                                     |
| Gloss retention              | Good                                     |
| Dry film thickness (min-max) | 70-100µm                                 |
| VOC level                    | <430 g/L (white)                         |
| Volume solids                | 55±2% (white)                            |
| Product type                 | Topcoat                                  |
| Chemistry                    | Polyurethane                             |

Refer to product datasheet for more details.





## **T** 13 23 77

## www.duluxprotectivecoatings.com.au

© Dulux and Luxathane are registered trademarks of DuluxGroup (Australia) Pty Ltd. DuluxGroup (Australia) Pty Ltd (ABN 67 000 049 427) 1956 Dandenong Road, Clayton, 3168, Australia. DuluxGroup (New Zealand) Pty Ltd (ABN 55 133 404 118) 150 Hutt Park Road, Lower Hutt, 5010 New Zealand.