

Dulux[®]

PROTECTIVE
COATINGS

Product Fact Sheet

Quantum[®] V92

An unsurpassed technology, Quantum[®] V92 two pack fluoropolymer topcoat is designed to deliver superior weathering and gloss retention in areas of extreme UV radiation.

Lachlan Bridge*,
NSW

Qantas
Foundation*, QLD

Protection you can count on.

Quantum® V92

Fluoropolymer technology for outstanding durability

Quantum® V92 provides a premium quality finish for high demand areas such as commercial facades, road and rail infrastructure, retail complexes, high rise offices and apartments. QUANTUM® V92 also provides excellent graffiti resistance when fully cured.

Features

- Outstanding gloss and colour retention on exterior exposure
- Excellent graffiti resistance
- Good chemical and abrasion resistance
- Gloss or satin finish
- Available in tintable bases

Benefits

- Reduces maintenance cost by significantly extending the time between maintenance cycles
- Created to deal with Australia and New Zealand’s high UV environments
- Easy application via spray, brush and roller
- Available in a large range of Dulux and AS 2700 colours

Product overview

Chemistry	Fluoropolymer
Product type	Topcoat
Volume solids	62% (White)
VOC level	<335 g/L
Dry film thickness (min-max)	50-125µm
Gloss retention	Outstanding
Abrasion resistance	Excellent
Water resistance	Excellent but not suitable for immersion

Refer to product datasheet for more details.

T 13 23 77

www.duluxprotectivecoatings.com.au

© Dulux and Quantum 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.

*Project on where Quantum fluoropolymer topcoats were used.



QV1 Plaza "The Oculus"**, WA

