

VOC Content Test Certificate

Monday 12th September 2022

Supplier: OXTEK Solutions Pty Ltd 5 / 17-19 Miles Street Mulgrave VIC 3170

Sample Description: X550 CarparkTM Warehouse, Batch No: 12G22

Date Tested: September 2022 (Tested by FORAY Laboratories – NATA Accreditation 1231)

Test Method: ASTM D3690-05 Standard Practice for Determining Volatile Organic Compound (VOC) Content of Paints and Related Coatings. ASTM D3960 as detailed for paints as well as South Coast Air Quality Management District (SCAQMD) Rule 1168.

Test Data:

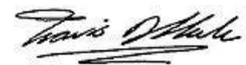
<p align="center">Specification</p> <p align="center">Green Building Council of Australia</p> <p align="center">Green Star Design & As Built V1.3-13.1.1B</p> <p align="center">Green Star Interiors V1.3-12.1.1B</p>	<p align="center">X550 CarparkTM Warehouse</p> <p align="center">Batch No: 12G22</p>
<p align="center">Primers, Sealers and Prep Coats: 65 grams per Litre</p>	<p align="center"><1 gram per Litre as VOC content per material</p>
<p align="center"><i>We hereby certify that X550 CarparkTM Warehouse, Batch No: 12G22 is below the VOC Content limits of chosen categories specified by Green Star Design, Green Building Council of Australia</i></p>	



Dr. Vyt Garnys
PhD, BSc(Hons) AIMM, ARACI, ISIAQ
ACA, AIRAH, FMA
Managing Director and Principal Consultant



Dr. Tuan Duong
PhD, BE (Chem. Eng.)
Senior Consultant



Travis Hale
Bsc (Biotechnology)
Senior Consultant

P22080033