

VOC Content Test Certificate

Friday 3rd November 2023

Supplier: Jacobsen Creative Surfaces Ltd (41D Morrin Road, St Johns, Auckland 1072,

New Zealand).

Product name: J-System 32 Fine Finish Compound

Date Tested: October 2023 (Tested by FORAY Laboratories – NATA Accreditation 1231)

Test Method: ASTM D3960 Standard Practice for Determining Volatile Organic Compound (VOC)

Content of Paints and Related Coatings. ASTM D3960-05 test method is referred in

accordance with the laboratory testing guidance from Green Building Council of

Australia.

Test Data:

Sne	ecifica	ation
JPt	SCILIC	7 LIUII

New Zealand Green Building Council
Green Star Design & As Built V1.1-13.1.1B
Green Star Interiors V1.1-12.1.1B

J-System 32 Fine Finish Compound

Primers, Sealers and Prep Coats Limit: 65 grams per litre

<1 gram per litre as VOC content per material

We hereby certify J-System 32 Fine Finish Compound is below the VOC Content limits of chosen category specified by Green Star Interiors, Green Star Design & As Built, New Zealand Green Building Council.

Dr. Vyt Garnys

PhD, BSc(Hons) AIMM, ARACI, ISIAQ

ACA, AIRAH, FMA

Managing Director and Principal Consultant

Dr. Tuan Duong

PhD, BE (Chemical Engineer)

Senior Consultant

Travis Hale

BSc (Biotechnology)

Senior Consultant

Issue Date: 3/11/2023 Expiry date: 3/11/2028 P23100073