

TECHNICAL DATA SHEET

Climate.V2.0620

9 Doncaster Road, Mangere, Auckland P.O. Box 107 018, Airport Oaks, Auckland New Zealand

System Climate® Moisture Shield Powder Coating

Substrate Plywood sheathing

Use Water resistive barrier coating on sheathing

VOC Content Nil

Colour Name Desert Sand

Finish Low sheen fine texture

Test Results Vapour resistance ASTM E96b Pass

Accelerated weathering (QUV 1000 hrs) Pass Resistance to water penetration AS/NZS 4201.4 Pass

Outdoor Exposure Period Suitable for up to 180 days

Features Permeability promotes panel drying

Effective water and moisture drainage

Board edges coated for greater moisture protection

VOC free, low waste powder coating technology

Outdoor durable resin system for exterior performance up to 180

days prior to the installation of the cladding

Limitations Must be covered by the cladding within 6 months of installation.

Do not use active organic solvents on the coating such as

Thinners, MEK

Health and Safety Refer to Carter Holt Harvey Plywood Limited for MSDS

New Zealand www.chhply.co.nz

Technical Support Climate Coating Ltd

Phone +64 9 256 7879

The information contained in this brochure must not be reproduced or published in whole or in part without prior written approval of Climate Coating Ltd.

Climate Coating Ltd reserves the right to revise without notice any information contained in this technical data sheet. Please contact Climate Customer Services Department for the latest information.

Technical information given verbally or in writing is based on knowledge and research, given in good faith and believed to be reliable, but no guarantee of accuracy is made or implied. Since methods and conditions of use are beyond our control, all products and services are sold and received subject to the condition that our liability whether express or implied for any defect in quality, or for any lack of fitness for the specified use thereof, is limited to the return of the purchase price if written claim is made within 14 days from date of delivery. It is recommended that the user makes their own tests to determine the suitability of the product for their own requirements.