## Metro Double Glazing Low E



# MPG LowE Double Glazing - Max™, Xcel™, Xtreme™, SunX™ Metro Performance Glass

Final Assembly: Highbrook, Auckland, New Zealand; Hornby, Christchurch, New Zealand Life Expectancy: 50 Year(s) End of Life Options: Recyclable (99%), Landfill (1%)

#### Ingredients:

Glass, oxide, chemicals; Iron; Calcium carbonate; Zeolites other than erionite (clinoptilolite, phillipsite,mordenite, non-fibrous Japanese zeolite, synthetic zeolites); Chlorinated paraffins (CPs); Propane, 1,2,3-trichloro-, polymer with 1,1'- [methylenebis(oxy)]bis[2-chloroethane] and sodium sulfide (Na2(\$\$x)), reduced; Polypropylene; 1,2-Benzenedicarboxylic acid, benzyl isononyl alkyl esters; Aluminum Oxide; 1-Propene, 2-methyl-, homopolymer; Manganese oxide (MnO2); Silane, trimethoxy[3-(oxiranylmethoxy)propyl]-; Aluminum; Carbon black; Chromium, metallic; Disulfiram; Guanidine, N,N'-diphenyl-; Manganese; Nickel (Metallic)

#### Living Building Challenge Criteria: Compliant

#### I-13 Red List:

□ Declared

■ LBC Red List Free

□ LBC Red List Approved

% Disclosed: 100% at 100ppm VOC Content: Not Applicable

I-10 Interior Performance: Not Applicable
I-14 Responsible Sourcing: Not Applicable

MPG-0001 EXP. 01 MAY 2026 Original Issue Date: 2021

INTERNATIONAL LIVING FUTURE INSTITUTE\* living-future.org/declare

# **Metro Triple Glazing Low E**



# MPG LowE ThermaLight™, SolarPro™ Light, SolarPro™ Plus - Triple Glazing Metro Performance Glass

Final Assembly: Highbrook, Auckland, New Zealand; Hornby, Christchurch, New Zealand Life Expectancy: 50 Year(s) End of Life Options: Recyclable (99%), Landfill (1%)

#### Ingredients:

Glass, oxide, chemicals; Iron; Calcium carbonate; Chlorinated paraffins (CPs): Zeolites other than erionite (clinoptilolite, phillipsite,mordenite, non-fibrous Japanese zeolite, synthetic zeolites); Propane, 1,2,3-trichloro-, polymer with 1,1'- [methylenebis(oxy)]bis[2-chloroethane] and sodium sulfide (Na2(S\$x)), reduced; Manganese oxide (MnO2); Polypropylene; Aluminum Oxide; 1-Propene, 2-methyl-, homopolymer; Disulfiram; Guanidine, N,N'-diphenyl-; 1,2-Benzenedicarboxylic acid, benzyl isononyl alkyl esters; Carbon black; Silane, trimethoxyl 3-(oxiranylmethoxy)propyl1-; Aluminum; Argon

### Living Building Challenge Criteria: Compliant

### I-13 Red List:

☐ Declared

■ LBC Red List Free

□ LBC Red List Approved

% Disclosed: 100% at 100ppm VOC Content: Not Applicable

I-10 Interior Performance: Not Applicable
I-14 Responsible Sourcing: Not Applicable

MPG-0002 EXP. 01 OCT 2026 Original Issue Date: 2021

MUNUFACTURER RESPONSIBLE FOR LABEL ACCURACY
INTERNATIONAL LIVING FUTURE INSTITUTE\*\* living-future.org/declare



Proudly the first glass company in New Zealand to achieve "Declare Red List Free" status on our double and triple glazing glass.

## What is a Declare label?

A **Declare label** is like a "nutrition label" for building products. It provides clear, transparent information about a product's ingredients, where it's made, and its environmental impact. It helps architects and builders choose healthier, more sustainable materials.

## **Red List Free**

The "Red List" names the most harmful chemicals found in building products. Red List Free means none of these toxic ingredients are present. By choosing Red List Free, you're creating a healthier home and supporting a more sustainable future.

Metro Glass is proudly Red List Free on our double and triple glazing Low E glass - meaning they contain no toxic chemicals or harmful ingredients.

