

## Architectural Series Flush Door -Agrifiber Core w/ Wood Face Oregon Door

Final Assembly: Winston, Oregon, USA

Life Expectancy: 20 Year(s)

End of Life Options: Take Back Program

## Ingredients:

Agrifiber Core: Wheat/Rice/Cotton/Agriculture Fiber; Benzene, 1,1'-methylenebis[isocyanato-; Door Skins - Veneer w/HDF Back: Wood Dust, Soft Woods; Bleach plus Ammonia (Mixture); Slack Wax, Petroleum; SCL backed stiles: Wood (Wood Dust, softwood or hardwood); Polymethylene polyphenyl isocyanate; Paraffin; SCL Top & Bottom Rail: Wood (Wood Dust, softwood or hardwood); Polymethylene polyphenyl isocyanate; Paraffin; Hot Melt: Proprietary; Polyethylene; PVA Glue: Water; Polyvinyl acetate; Proprietary

## Draft Draft

Living Building Challenge Criteria: Compliant

## I-13 Red List:

□ LBC Red List Free

LBC Red List Approved

Declared

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

I-10 Interior Performance: CDPH Standard Method v1.1-2010
I-14 Responsible Sourcing: Product Available with FSC Chain of Custody

XXXX-XXXXEXP. 01 DEC 2021

Original Issue Date: 20XX