

## **TimberFill**



LEC

LOW-EMBODIED CARBON MATERIAL

TimberFill blown-in insulation is made of FSC-certified softwood chips processed into a loose-bodied fiber and then blended with a low percentage of borate which acts as a flame retardant and also inhibits mold and mildew growth. Through deep grant-funded research and collaborations with European producers, TimberHP now provides wood fiber insulation made in the USA, located in Maine.

Note: Appropriate safety measures should be taken during install as exposure to borate and wood fibers should be minimal.

R-Value is approx. 3.8/inch.

CATEGORY

**MANUFACTURER** 

Insulation / Fibrous, Cellulosic, Granular, Wood TimberHP

MATERIAL COMPOSITION\*

93% Wood dust, <7% Boric Acid

\*as reported by the manufacturer

## **CERTIFICATIONS & DISCLOSURES**

Health Product Declaration (HPD)

<del>Declare Label</del>

Environmental Product Declaration (EPD)

Safety Data Sheet (SDS)

USDA Certified Biobased Product Label

Other

LAST UPDATED

June 10, 2024

