



Setting Compounds

LEED Material Data Sheet

Date Prepared: October 24, 2022

Details of the supplier of the L.E.E.D. data sheet

Hamilton Drywall Products
295 N. Pekin Road
Woodland, WA, 98674

Phone number: 1-800-871-4998
Fax number: 1-800-871-5007
Emergency number: Chemtrec: 1-800-424-9300

Website: www.hamiltonnw.com
www.hamiltondp.com

Section 1 – Quick Identifier – Common Name (on label)	Packaging	Product Code
Fast Set 20	25 lb (11.3 kg) bag	895900000713
Fast Set 40	25 lb (11.3 kg) bag	895900000720
Fast Set 90	25 lb (11.3 kg) bag	895900000744
Fast Set 5 Lite	18 lb (8.2 kg) bag	895900000768
Fast Set 20 Lite	18 lb (8.2 kg) bag	895900000775
Fast Set 20 Lite	18 lb (8.2 kg) bag	895900000904
Fast Set 40 Lite	18 lb (8.2 kg) bag	895900000782
Fast Set 40 Lite	18 lb (8.2 kg) bag	895900000904
Fast Set 40 Lite	20 kg (44.1 lb) bag	895900000836
Fast Set 90 Lite	18 lb (8.2 kg) bag	895900000799
Fast Set 90 Lite	18 kg (39.7 lb) bag	895900000843
Fast Set 180 Lite	18 lb (8.2 kg) bag	895900000805
Fast Set 180 Lite	18 kg (39.7 lb) bag	895900000850
Smooth Set 20 Lite Sand	18 lb (8.2 kg) bag	895900000812
Smooth Set 40 Lite Sand	18 lb (8.2 kg) bag	895900000904
Smooth Set 90 Lite Sand	18 lb (8.2 kg) bag	895900000911
Super Set Lite 20	18 lb (8.2 kg) bag	895900000621
Super Set Lite 40	18 lb (8.2 kg) bag	895900000638
Super Set Lite 60	18 lb (8.2 kg) bag	895900000645
Super Set Lite 90	18 lb (8.2 kg) bag	895900000652
Super Set 20	25 lb (11.3 kg) bag	895900000256
Super Set 40	25 lb (11.3 kg) bag	895900000263
High Density 15	25 lb (11.3 kg) bag	895900000812
High Density 20	25 lb (11.3 kg) bag	895900000676
High Density 40	25 lb (11.3 kg) bag	895900000683
High Density 90	25 lb (11.3 kg) bag	895900000706
Fast Set 5 Lite	4.5 lb (2 kg) box	895900000355
Fast Set 20 Lite	4.5 lb (2 kg) box	895900000379
Pro-Patch 5 Lite	8.2 kg (18.1 lb) bag	000516221807
Pro-Patch 20 Lite	8.2 kg (18.1 lb) bag	000516221852
Super Set Lite 20	18 lb (8.2 kg) bag	000516221241
Super Set Lite 40	18 lb (8.2 kg) bag	000516221258
Super Set Lite 60	18 lb (8.2 kg) bag	000516221265
Super Set Lite 90	18 lb (8.2 kg) bag	000516221272
Ultra-Fill	15 kg (33.1 lb) bag	895900000591
Ultra-Ceil	15 kg (33.1 lb) bag	895900000737

Section 2 – Recycled Content (% by weight) – LEEDS ® Recycled Content Credit 4.1:	
Total Recycled Content	0%

Section 3 – Local/Regional Materials – LEEDS ® Local/Regional Materials Credit 5.1
To determine the distance from the manufacturing facility to the job site, use the suggested Google maps (https://www.google.com/maps/) straight-line distance measurement calculator:



Setting Compounds LEED Material Data Sheet

Date Prepared: October 24, 2022

Instructions when using Google Maps on a computer web browser (recommended):

- o Search the manufacturing facility address.
- o Right click the red pin and select "Measure distance" from the pop-up menu.
- o Search the job site address, left click on the new red pin.
- o Distance found in white box on bottom of screen (in miles and kilometers).

Instructions when using Google Maps app for Android and iOS:

- o Search the manufacturing facility address.
- o Tap the address or name of the location that is shown at the bottom of the screen and scroll down to select "Measure distance."
- o Use your finger to slide the map and black targeting circle to the job site location, so the circle is over the site location (zoom-out/in as required).
- o The direct mileage (or kilometers) total is shown at the bottom of the screen.

Manufacturing Facility Address	<ul style="list-style-type: none"> • 295 N. Pekin Road, Woodland, WA, 98674, USA • 341 West Meats Avenue, Orange, CA, 92865, USA
--------------------------------	--

Section 4 – VOC Content:	
VOC content (VOC of material)	0 g/L
VOC content for the South Coast Air Quality Management District (SCAQMD) – Regulatory VOC (less water and exempts)	0 g/L

Section 5 – Environmental Product Declaration
Environmental Product Declaration (EPD) – see website at www.hamiltonnw.com under Technical Data – LEED Reports section.

Section 6 – Greenguard Gold
Greenguard Gold Certificate of Compliance – see website at www.hamiltonnw.com under Technical Data – LEED Reports section.

The information and data herein are believed to be accurate and have been compiled from sources believed to be reliable and is offered for your consideration. LEED® applicants should use their own subjective determinations for LEED certification purposes. Hamilton Drywall Products will not be liable for claims relating to any party's use of or reliance on information and data contained herein regardless of whether it is claimed that the information and data are inaccurate, incomplete or otherwise misleading.