

LEED Product Information: SmartPour™ MDO Concrete Form

RoyOMartin - Plywood Division
1695 Highway 490
Chopin, LA 71447
318.448.0405
www.royomartin.com



February 28, 2011

Product Description: SmartPour™ MDO Concrete Form

SmartPour™ is a medium-density overlay (MDO) plywood panel.

LEED Product Information

LEED is a trademark of the U.S. Green Building Council. The use of SmartPour™ MDO concrete form can contribute to obtaining points toward LEED project certification as established by the U.S. Green Building Council under the following categories:

Materials and Resources Credit MR5, Regional Materials

To qualify towards this credit, projects must be within a 500-mile radius of the below manufacturing location:

Harvesting Location

Louisiana

Manufacturing Location(s)

Chopin, LA

Materials and Resources Credit MR7, Certified Wood

SmartPour™ qualifies as "FSC Mixed Credit" under Chain-of-Custody Certificate Number SW-COC-000696 with 97.8 percent wood content.

Indoor Air Quality Credit IEQ4.4, Low-Emitting Materials: Composite Wood and Agrifiber Products

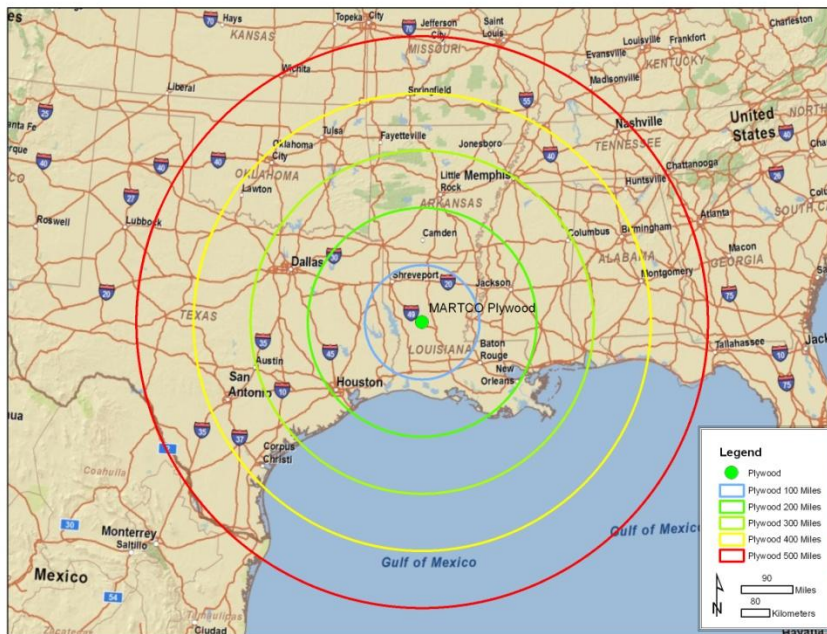
RoyOMartin certifies that SmartPour™ is manufactured using adhesives that do not emit urea-formaldehyde.

Respectfully Submitted,

RoyOMartin - Plywood Division

SmartPour™ MDO Concrete Form

Materials and Resources Credit MR5, Regional Materials



Harvesting Location:

Louisiana

Manufacturing Location:

Chopin, Louisiana

If the project falls within a 500-mile radius, denoted above, SmartPour™ will contribute to credit MR5, regional materials. For specific information on manufacturing location compared to product radius, please contact info@royomartin.com.

Materials and Resources Credit MR7, Certified Wood

SmartPour™ qualifies as “FSC Mixed Credit” under Chain-of-Custody Certificate Number SW-COC-000696 with 97.8 percent wood content.

Indoor Air Quality Credit IEQ4.4, Low-Emitting Materials: Composite Wood and Agrifiber Products

RoyOMartin certifies that SmartPour™ is manufactured using adhesives that do not emit urea-formaldehyde. If SmartPour™ is to be used inside the weatherproofing barrier for the project, the product will contribute to the completion of Credit IEQ4.1, no added urea-formaldehyde resins.

*LEED is a trademark of the U.S. Green Building Council

Letter of Product Information: FSC-Certified Plywood Panels

RoyOMartin - Plywood Division

1695 Highway 490
Chopin, LA 71447
318.448.0405
www.royomartin.com



March 1, 2011

RoyOMartin-Plywood Division is CoC/CW certified for FSC-Mixed Southern Yellow Pine Plywood Panels, as well as FSC-Pure.

Our wood for the Chopin, Louisiana, mill comes from two sources: (1) RoyOMartin's FSC-Forest Management (FM) certified fee land forests for our FSC-Pure component and (2) via external gatewood deliveries, which pass through our FSC Controlled Wood (CW) Chain of Custody (CoC) procedures. All external gatewood is certified to FSC Standards 40-004 and 40-005 for Controlled Wood Chain of Custody. Certificate numbers for RoyOMartin's Plywood Division are: SW-CoC-000696 and SW-CW-000696.

As previously stated, our FSC-Pure component of the FSC-Mixed product comes from our FSC-FM certified fee lands. These lands are all located within the state of Louisiana, and more specifically in the following parishes: Acadia, Allen, Avoyelles, Beauregard, Bienville, Bossier, Caddo, Calcasieu, Caldwell, Catahoula, DeSoto, Evangeline, Grant, Jackson, LaSalle, Lincoln, Natchitoches, Ouachita, Rapides, Red River, Sabine, Saint Landry, Union, Vernon, Webster, and Winn. In any given time frame, fee land sourcing of materials for our plywood division can come from any or all of these parishes.

For the time period beginning January 1, 2010, and extending through the present, the FSC-Pure component of our FSC-Mixed Southern Yellow Pine OSB panels has averaged > 85%. This time frame should cover any plywood that would be currently available for purchase.

The CW component of our FSC-Mixed Southern Yellow Pine plywood panels for 2010-2011 has come from the following Louisiana parishes: Allen, Avoyelles, Beauregard, Bienville, Bossier, Caldwell, Catahoula, DeSoto, Evangeline, Grant, LaSalle, Natchitoches, Rapides, Red River, Sabine, Vernon, Webster, and Winn. As part of our CoC procedures for controlled wood, these raw materials—while coming from a variety of landowners and forests—undergo a strict risk assessment, which is a part of the CoC/CW certification to FSC standards 40-004 and 40-005.

Page 2 of this document shows RoyOMartin's product group schedule for plywood, exactly as it appears on our corporate website, illustrating the input material categories. The product group schedule, shown in the FSC template format, shows no recycled materials listed in our input materials categories. This has recently been validated via our annual FSC audit, which occurred in May 2010. Also a part of the product group schedule is the physical address of our Chopin, Louisiana, plywood facility.

For additional information about FSC-certified plywood panels, contact:

Scott Bertrand
FSC CoC Coordinator
P.O. Box 1110
Alexandria, LA 71309-1110
318-448-0405

**RoyOMartin-Plywood Division
FSC Product Group Schedule**

Date: 10/5/09

FSC Product Group	Product Type and Code	FSC Claim	Species	Input Material Category(ies)	Control System for FSC Claim	Sites
Plywood – FSC Pure	Boards and Panels - 3141	FSC Pure	Pines: Hard 7a-d (Loblolly, Longleaf, Shortleaf, Slash)	FSC Pure	Transfer	RoyOMartin Plywood - Division, 1695 Highway 490 Chopin, LA 71447
Plywood – FSC Mixed Credit	Boards and Panels - 3141	FSC Mixed	Pines: Hard 7a-d (Loblolly, Longleaf, Shortleaf, Slash)	FSC Pure Controlled Material	Credit	RoyOMartin Plywood - Division, 1695 Highway 490 Chopin, LA 71447
Chips – FSC Mixed Credit	Wood in Chips or Particles - 3123	FSC Mixed	Pines: Hard 7a-d (Loblolly, Longleaf, Shortleaf, Slash)	FSC Pure, Controlled Material	Credit	RoyOMartin Plywood - Division, 1695 Highway 490 Chopin, LA 71447

{Refer to requirements in FSC-STD-40-004 V2:

2.1.1 Details required in the publicly available PGS;

2.1.2 Details required for auditor verification;

2.1.3 Additional requirements for defining product groups with the percentage or credit system.}