| PRODUCT            |                               |   |
|--------------------|-------------------------------|---|
| PRODUCT            | TYPE OF PRODUCT               |   |
| INFORMATION        |                               | Decorative hardwood plywood assembled with cores of all veneer;                       |
|                    |                               | phenolic1 paticleboard; phenolic medium density fiberboard; phenolic                  |
|                    |                               | oriented strand board; phenolic combination core construction or MDI1-                |
|                    |                               | resin bonded, medium density fiberboards; in assemblies laminated with                |
|                    |                               | Columbia's proprietary, formaldehyde-free, soy-based PureBond                         |
|                    |                               | assembly process.   |
|                    | COMPANY NAME                  | Columbia Forest Products  |
|                    | PRODUCT/COLLECTION NAME       | PureBond  |
|                    | DESCRIPTION                   | Used for Veneer-Core and Wheatstraw Agrifiber-Core Construction for                   |
|                    |                               | Architectural Woodwork  |
| MATERIAL FEEDSTOCK | MATERIAL CONTENT              | Wood, soy flour-based adhesive  |
|                    | <b>RECYCLED CONTENT %</b>     | N/A   |
|                    | RAPIDLY RENEWABLE CONTENT     | PureBond hardwood plywood panels  |
|                    | %                             | Are specified as FSC-certified.   |
|                    |                               | By buying products with an FSC label  |
|                    |                               | you support the growth of responsible   |
|                    |                               | forest management worldwide. FSC  |
|                    |                               | Trademark © 1996 Forest Stewardship-  |
|                    |                               | Council A.C. sw-coc-065   |
|                    | HARMFUL ADDITIVES             | N/A   |
|                    | HARMFUL EMISSIONS             | Wood Dust2 avoid inhaling; Could cause cancer   |
|                    | EMISSION STRENGTH OVER TIME   | N/A   |
|                    | TREATMENTS                    | PureBond platforms offer the panel laminating community and other                     |
|                    | INLAIMENIS                    | fabricators who   |
|                    |                               | apply their own surface treatments or who seek non-toxic framestock                   |
|                    |                               | materials a new   |
|                    |                               | option to satisfy the urea formaldehyde emission or content requirements              |
|                    |                               | of LEED®  |
|                    |                               | projects, CARB limits, and general green building guidelines.                         |
| MANUFACTURING      | MANUFACTURING PROCESS         | phenol formaldehyde and diphenylmethane diisocyanate (MDI), unlike                    |
| MANUFACTORING      | MANOFACTORING PROCESS         | urea formaldehyde adhesives, are chemically reacted into stable bonds                 |
|                    |                               | during pressing which do not have the potential to hydrolyze and re emit              |
|                    |                               | formaldehyde back into the atmosphere. Once the phenol formaldehyde                   |
|                    |                               | and MDI platform adhesive systems are reacted, the final panel products               |
|                    |                               | have such low formaldehyde emission levels  |
|                    |                               |   |
|                    |                               | They recycle scrap for fuel in their furnaces and sell residual materials to          |
|                    |                               | others who use it for mulch or other products.  |
|                    |                               |   |
|                    |                               |   |
|                    | HARMFUL EMISSIONS             | N/A   |
|                    | LOCATION OF MANUF. PLANT      | Old Fort, NC  |
|                    | TESTS/CODES                   | Yes   |
|                    | 3RD PARTY CERTIFICATION       | Satisfies LEED®, CARB, and Green project  |
|                    |                               | FSC-certified   |
| INSTALLATION       | INSTALLATION PROCEDURE        | N/A   |
|                    | INSTALLATION ADHESIVES        | N/A   |
|                    | UNIT COST                     | N/A   |
|                    | LIFE CYCLE ANALYSIS           | N/A   |
|                    | EXTRACTION                    |   |
|                    | END OF SERVICE LIFE           | Place recovered wood dust in a container for proper disposal. Dispose in              |
|                    |                               | accordance with Federal, State, and Local regulations. Disposal is the                |
|                    |                               | responsibility of the generator.  |
| MISC. PROPERTIES   | QUALITIES/PROPERTIES OF       | Superior moisture resistance  |
|                    | PRODUCT                       | Stronger and Lighter than MDF or PBC  |
|                    | MISC. COMMENTS                | N/A   |
|                    | CONTRIBUTION TO LEED POINTS   | Indoor Environmental Quality 4.4 Low Emitting Material                                |
|                    |                               | Regional Material   |
| COMPANY PROFILE    | GREEN PHILOSOPHY              | Columbia Forest Products has long been a leader in sustainable forestry               |
| COMPANT PROFILE    |                               | practices and innovative manufacturing. We're now reaching out to                     |
|                    |                               | homeowners and letting them know how easy it is to get top-quality                    |
|                    |                               |   |
|                    |                               | cabinets furniture and built-ine without the risk of formal dobudo                    |
|                    | CONTACT                       | cabinets, furniture and built-ins without the risk of formaldehyde                    |
| MAINTENANCE        | CONTACT<br>AFTER INSTALLATION | cabinets, furniture and built-ins without the risk of formaldehyde 1.800.637.1609 N/A |