



Advantages to builders and homeowners

- E-1 Certified
- SCS-Certified materials
- LEED credit qualification
- UltraPrime® jesso finish
- Defect and blemish free
- No knots or fingerjoints
- Light weight
- Reliable supply
- OHSAS 18001 and ISO 14001:2004 certified
- Available in a wide assortment of stock and specialty patterns



Masisa's ultralight MDF mouldings have E-1 classification for low formaldehyde emissions

Masisa has always been concerned about matters relating to the environment and people's health. Continuing our support of these important issues and considering the growing demand for environmentally friendly products, Masisa has achieved low formaldehyde emissions in 100% of our production, with an E-1 classification in all of our plants.

What is E-1 classification?

E-1 classification identifies products with low formaldehyde emissions; in Masisa's case, wood boards. A board is classified as E-1 when the amount of formaldehyde (perforator value) released is less than .127 ppm (parts per million).

What is formaldehyde?

Formaldehyde is a compound used throughout the world in board making. In June 2004, the International Agency for Research on Cancer of the World Health Organization reclassified formaldehyde from "probably carcinogenic to humans" to "carcinogenic to humans." When this reclassification took place, Masisa had already been working for years to reduce emissions from our boards.

All of Masisa's boards have formaldehyde emissions that comply with the demanding E-1 European norm.

Masisa firmly adheres to the principles of sustainable development. Our MDF mouldings are produced from boards manufactured using the eco-friendly standards that earn SCS-approved certification (Scientific Certification Systems) for incorporating recycled materials. In addition, Masisa's industrial plants operate with ISO 14001 and OHSAS 18001 certifications.



The National Homebuilder Mainstream GreenHome in Raleigh, NC chose to use Masisa MDF Mouldings due to the product's low formaldehyde emissions.