

UL 100 Sustainability Assessment for Gypsum Board and Panel Products

ANSI Project Initiation Notification System (PINS) # issued – September 11, 2009

ANSI Standards Writing Organization:

Underwriters Laboratories Inc.
12 Laboratory Drive, P.O. Box 13995
Research Triangle Park, NC 27709-3995

Chair of UL 100 Standards Technical Panel – Dan Ryan, Standards Technical Panel Chair,
Underwriters Laboratories Inc

Standard Published – 8/22/12

Standard Scope – This standard establishes multiple attribute sustainability requirements for gypsum board and panel products. The criteria in this standard were developed based on the life cycle stages of gypsum boards and panels. Sustainability factors considered in this standard are: materials, energy, manufacturing and operations, health and environment, product performance, and product stewardship.

Use of this Standard – This standard is available for use by architects, designers, specifiers, government agencies, environmental rating systems, green building standards, building owners and other organizations interested in specifying gypsum board and panels which have been assessed due to their life-cycle impacts.

Elements of Standard- Materials, Energy, Manufacturing and Operations, Health and Environment, Life Cycle Assessment, Product Performance and Use, Product Stewardship, and Innovation

Conformance Levels: Platinum, Gold, Silver

More Information on Standard: www.ul.com/environment

Download Standard Document – www.comm-2000.com