



The Chemical Company

Technical Bulletin

Platinum CI and Platinum CI Stucco

ICC-ES Evaluation Report ESR-3463

SUMMARY

The above referenced International Code Council Evaluation Service (ICC-ES) Evaluation Report can be accessed via the ICC-ES website at http://www.icc-es.org/Reports/pdf_files/ESR-3463.pdf.

Significant aspects of ESR-3643 support code compliance of Neopor Graphite Polystyrene Rigid Insulation Board with Platinum CI and Platinum CI Stucco Systems, as follows:

- Neopor rigid insulation board [ASTM C 578, Type II (1.45 pcf density)], used with BASF Platinum CI and Platinum CI Stucco wall systems, complies with the 2009/2012 International Building (IBC), Residential (IRC), as well as Energy (IECC) Codes. Additionally, as part of the evaluation report process, strict quality control guidelines have been established under which the Neopor Rigid Insulation Board is produced, and the quality of the Neopor Rigid Insulation Board is independently audited.
- Exterior Finishing Systems, such as Platinum CI Systems with Neopor Rigid Insulation Board, are recognized for use on all types of construction (including non combustible and fire resistive). Maximum Neopor Rigid Insulation Board thicknesses for non combustible/fire resistive construction are 7.8 inches (R 38 approximately) / 3.1 inches (R15 approximately) respectively and installation per applicable ICC ES Reports for Senergy (ESR 1878), Finestone (ESR 2186), or Acrocrete (ESR 2188).
- Exterior Finishing Systems, such as Platinum CI Stucco Systems with Neopor Rigid Insulation Board, are also recognized for use per ICC-ES Report for BASF StuccoBase (ESR-1064).

Evaluation reports provide independent verification of code compliance of new and innovative products or systems or those not specifically prescribed by the building code. Evaluation reports are useful for code enforcement officials, architects, engineers, specifiers, contractors or anyone with an interest in determining code compliance of products or systems.

If you have any questions or concerns, please contact BASF Technical Support at 1(800)589-1336.

