

Gypsum Plaster Boards - IS 2095 (Part 2): 2022

Gypsum plaster boards are lightweight construction materials used for wall and ceiling finishes. Part 2 of this standard specifically covers coated/laminated boards that offer enhanced durability and aesthetic options through finishes like wood veneer or plastic film, ideal for modern interiors in homes and commercial buildings.

Consumers expect **durability**, **fire resistance**, and **sound insulation** from gypsum boards. These boards are also valued for their ease of installation, uniform surface, and eco-friendly options. In addition, the laminated coating provides a ready-made, visually appealing finish without requiring additional treatments, saving time and labor.

IS 2095 (Part 2): 2022 ensures that coated gypsum plaster boards meet stringent quality benchmarks. This includes standards for **fire resistance**, with a minimum 60-minute threshold to enhance building safety. The standard also specifies **density and flexural strength** to ensure durability and **sound insulation** properties, making these boards a reliable choice for partitioning and interior finishes. Furthermore, an ECO Mark option supports environmentally-conscious manufacturing, promoting the use of recyclable materials and sustainable gypsum sources.