

# Acoustics Plaster

16 mm thick Eco-friendly fire resistant acoustical material, Soundproof Cellulose acoustic Spray a cellulosic acoustic insulation, sprayed using proprietary adhesive with a sound absorption of NRC 0.8, or higher as per ASTM C423 made of fire resistive material that achieves a flame spread rating of BS 1, d0 when tested in accordance with EN13501-1:2009. with thermal conductivity W/mK 0.037 as per TS ISO 8302:2002-4. Material should have achieved class BA: 0 for Bacteria & Fungal test as per TS EN 15101-1:2013 Annex F. The material to be supplied and installed on fully cured concrete/gypsum/Lath/metal on ceiling/wall surface at site using necessary supports and scaffolding and to be installed by skilled labour as per manufacturer's application guidelines. The plaster should be finished as per shade specified by the architect.

