Indoor Air Quality

The air inside our homes significantly impacts our health. Whytal Ultra Plaster formulated with anti-fungal agents that actively prevents mold and mildew formation, ensuring the air you breathe is free from harmful allergens.

Its clean, impurity-free composition means no harmful chemicals or pollutants are released into your living space, promoting a safe, breathable indoor environment









Toll Free No: 1800 889 9221

Follow us on:







Your nearest Whytal dealer:





"More than a Plaster – **Revolutionary Technology** for Perfect & Lasting Walls"





Our Story

Unscientific mixing, low-quality materials, and the unavailability of well-formulated plaster solutions leads to cracks, water seepage, efflorescence, and dampness.

At WhytalTech, after years of research, we developed Whytal Ultra Plaster to combat these issues with an innovative solution. Our product provides a crack-proof, waterproof, and durable plaster that ensures a long-lasting finish for modern construction needs.



The Plastering Evolution

Clay Plaster

Early homes used clay, but it cracked and eroded easily





Lime Plaster

Lime improved durability but absorbed moisture and had slow setting times

Surkhi Plaster

mix of lime and burnt clay offered more strength but still lacked water resistance



Cement Plaster

offers durability and water resistance but leads to cracks and high carbon footprint

Modern Mixes

Blends of cement, P sand, silica, and additives but still faced challenges like moisture penetration and cracking





Whytal Ultra Plaster

12 advanced ingredients, offering crack-proof, waterproof, and eco-friendly protection for modern homes



Comparitive Study

Features

Whytal Ultra Plaster

Traditional Plasters

Material Composition Made with including V2 binders, lacking polymers, waterproof binders particles, and anti- resistance fungal agents

12 Mostly cement, sand, premium ingredients and basic additives, crack and durability

Sand Quality

purified gypsum, triple-washed sand, and gray sand

scientifically Often uses P sand, sand, which may contain graded impurities, leading to river reduced durability and performance

Waterproofing

particles wet areas bathrooms and rooftops

Built-in waterproof Requires additional and waterproofing layers, compounds, ideal for increasing costs and like complexity

Crack Resistance Crack-proof due to Prone to cracking flexible V2 binders

Durability

Highly durable

Less durable

Indoor Air Quality

Contains antifungal Lacks agents, better indoor air quality

anti-fungal promoting properties, often leading mold to growth