



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

Other features

- Crack-Proof
- Water resistant
- Anti-Fungal
- Durability
- Eco-Friendly
- Thermal Elasticity



✉ info@whytaltech.com

🌐 www.whytaltech.com

Toll Free No: 1800 889 9221

Follow us on:



Your nearest Whytal dealer:

WHYTAL
ULTRA PLASTER
THE PREMIUM PLASTERING



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

📞 **1800 889 9221**

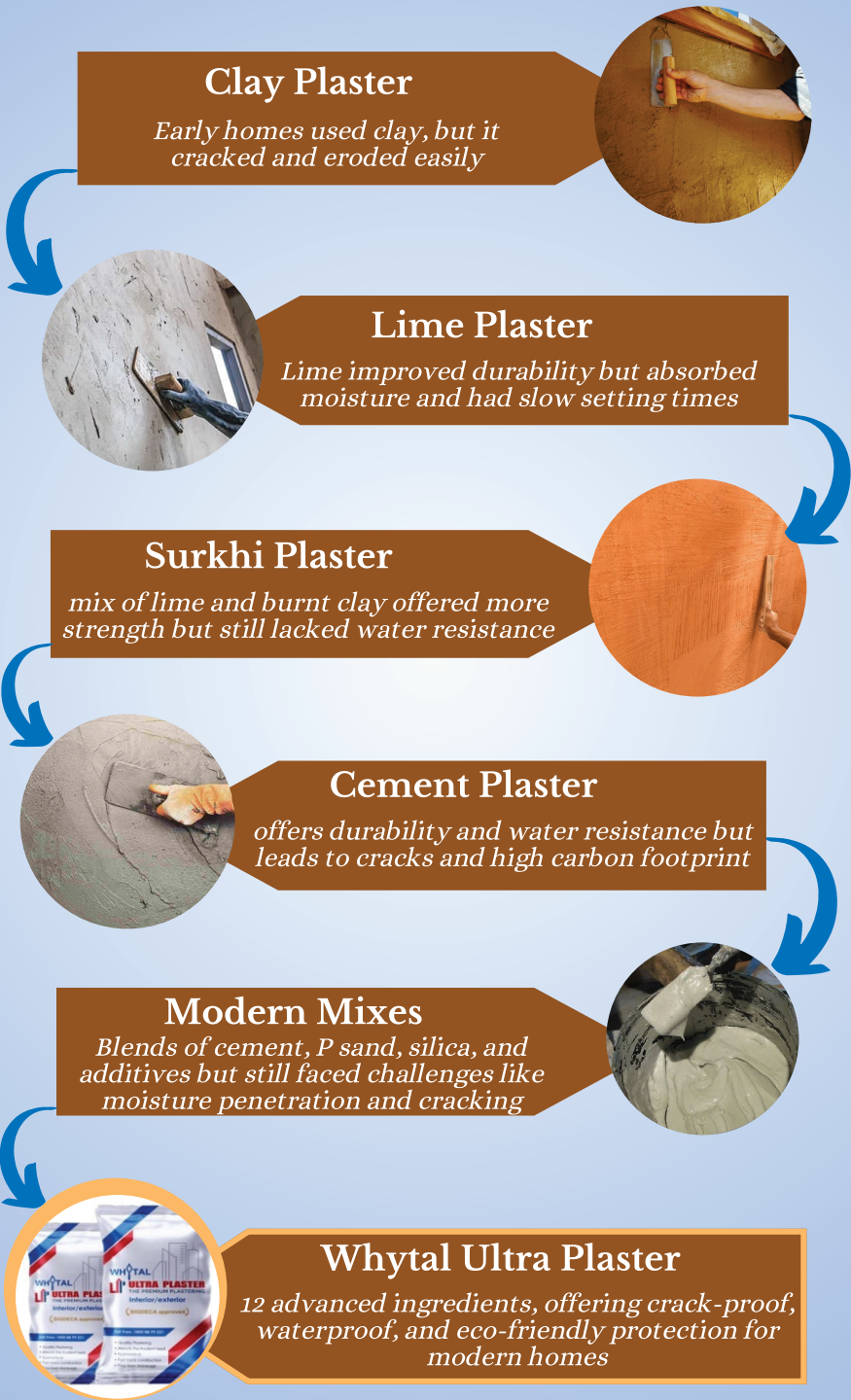
Our Story

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



Comparitive Study

Features	Whytal Ultra Plaster	Traditional Plasters
Material Composition	Made with 12 premium ingredients including V2 binders, polymers, waterproof particles, and anti-fungal agents	Mostly cement, sand, and basic additives, lacking advanced binders for crack resistance and durability
Sand Quality	Uses scientifically purified P sand, gypsum, graded triple-washed river sand, and gray sand	Often uses P sand, which may contain impurities, leading to reduced durability and performance
Waterproofing	Built-in waterproof particles and compounds, ideal for wet areas like bathrooms and rooftops	Requires additional waterproofing layers, increasing costs and complexity
Crack Resistance	Crack-proof due to flexible V2 binders	Prone to cracking
Durability	Highly durable	Less durable
Indoor Air Quality	Contains antifungal agents, better indoor air quality	Lacks anti-fungal properties, often leading to mold growth