



# Gypsum finishing filler reinforced with polymers

## Atlas GIPSAR UNI 20kg plastic bag



|                        |               |
|------------------------|---------------|
| Brand                  | ATLAS         |
| Manufacturer           |               |
| Country of manufacture | Poland        |
| Weight                 | 20.00 kg      |
| Product Code           | UNI-PW-F-20   |
| EAN                    | 5905400279399 |
| SKU                    | 5706          |
| IBB ID                 | 5706          |

### Product specification

|   |               |                                 |                          |
|---|---------------|---------------------------------|--------------------------|
| Manufacturer  | ATLAS         | Unit                            | plastic bag              |
| Brand   | atlas         | Colour                          | white                    |
| EAN   | 5905400279399 | Country of manufacture          | Poland                   |
| Relative air humidity during application and curing | < 80%         | Density of the finished product | ca 1.9 g/cm <sup>3</sup> |
|   |               | pH                              | 8                        |

### GIPSAR UNI snow-white gypsum finishing coat reinforced with polymers

#### Most important features

optimum hardness  
perfect spreadability  
well coated with paints

#### Product description

For application of gypsum finishing coats upon walls and ceilings.

Filling of small gaps in walls and ceilings – can be used for surface repairs and for top finish application.

Types of substrates – concrete, aerated concrete, cement-, cement-lime- and gypsum plasters.

Types of finishing coats – paint coats and wallpapers.

#### Main properties

Double bond - two parallel processes - resin netting and gypsum crystalline net formation - reinforce uniformly whole top finish coat, improve its strength parameters and improve bonding to substrates.

Reinforced with polymers - addition of up-to-date polymers (redispersible powder resins) allows to apply top finish characterised by high bonding to substrates and strong, tight internal structure.

Enables more effective coating with paint – owing to enhancement with polymer additives, forms perfect substrate for modern

paints.

Forms uniform, strong and smooth surface for painting and wallpapering.

Resistant to cracking resulting from contraction during setting.

High water retention – keeps appropriate amount of water in the mass, which is necessary for proper coat setting.

Snow-white top finish – enables effective coating with paints and reduces their consumption.