



**INSTRUÇÕES DE APLICAÇÃO:** Antes de iniciar qualquer pintura é preciso sempre atentar para a realização do seguinte procedimento:

- 

**1 Lixar:** lixar a superfície, removendo as partes soltas e promovendo na mesma uma maior aderência para o produto que será aplicado em seguida.
- 

**2 Limpar:** A limpeza deve ser feita com um pano ou uma vassoura para remover a poeira da superfície e garantir aderência do produto que será aplicado sobre a superfície.
- 

**3 Selar:** O uso de fundos uniformiza a absorção da superfície, além de melhorar significativamente o rendimento do produto que será aplicado
- 

**4 Homogeneizar:** A homogeneização é necessária para a completa mistura de todos os componentes, bem como a dispersão dos pigmentos. Como o produto estará parado em estoque, esta operação é indispensável para que as características se mantenham inalteradas.
- 

**5 Diluir:** A diluição deve seguir a instrução recomendada para que o produto possa oferecer excelente desempenho tais como: cobertura, rendimento, nivelamento e aplicação.
- 

**6 Aplicar:** Sempre se atentar a partes soltas ou mal aderidas do substrato, nestes casos, deve-se seguir as recomendações de preparação de superfície.

Em caso de recortes, sempre primeiro fazer o recorte com pincel para posteriormente proceder a aplicação com o rolo. A aplicação com rolo deve ser feita seguindo o processo de: aplicar em M, voltando a aplicação no sentido de W.

SURFACE TYPE	TREATMENT
New plaster	Wait for drying and curing (minimum 28 days). Apply Angel Pigmented Acrylic Sealer.
New concrete	Wait for drying and curing (minimum 28 days). Apply Angel Wall Preparation Base (see dilution of the product).
Plaster, fibre cement	Apply Angel Wall Preparation Base (see dilution of the product).
Weak plaster	Wait for drying and curing (minimum 28 days). Apply Angel Wall Preparation Base (see dilution of the product).
Shallow imperfections	Correct with Anjo Acrylic Putty (exterior and interior surfaces) and Anjo Wall Putty (interior surfaces) followed by a coat of Anjo Wall Primer (see product dilution instructions).
Grease or grease stains	Wash with water and detergent, rinse and wait for drying.
Moldy parts	Wash with bleach and water in a 1:1 ratio, rinse and wait for drying. Repeat if necessary.

**RECOMMENDED NUMBER OF COATS**



**2 to 3**

**THICKNESS PER COAT**

Wet film thickness:  
80 to 110 µm  
  
Dry film thickness:  
30 to 45 µm

**THEORETICAL PERFORMANCE**

Up to 6 m<sup>2</sup> finished/0.9L  
Up to 24 m<sup>2</sup> finished/3.6L  
Up to 120 m<sup>2</sup> cables/18L

**DILUTION**



Roller and brush: dilute 15 – 20% with drinking water.  
  
Spray gun: dilute 20% - 30% with potable water.



**TEMPERATURE (25°C)**

**To the Touch:** 2 hours  
**Handling:** 4 hours  
**Final:** 12 hours

**Considerations:** Yield may vary depending on surface conditions. Do not paint on rainy days, temperatures below 10°C or above 35°C and humidity above 80%. The painted surface can only be washed (cleaned) after 30 days of its application. The cleaning of the painted surface should be done with water and neutral detergent, soft sponge or cloth. Cleaning should be gentle and on the entire painted surface to avoid staining or paint removal problems. Do not clean with a dry cloth, as surface polishing may occur. Fading may occur in some colors, depending on the combination of pigments used, however, without causing any problem to the integrity of the paint film. Water and rain drops can stain the wall up to 30 days after painting. If this happens, immediately rinse the wall with clean water.



#### METHOD OF APPLICATION:

Brush/Brush – Retouches and other finishes where the roller cannot reach.  
Lambswool roller – low pile (requires additional coats to reach desired thickness)  
Synthetic anti-drip wool roll – 10 mm.  
Conventional pistol

#### SAFETY RECOMMENDATION

- Store the product in sheltered, ventilated environments with a maximum temperature of 40°C.
- When applied, product emanates vapors that should be avoided with the correct use of PPE, such as masks and respirators, maintaining good ventilation during application.
- Avoid skin contact by wearing gloves, glasses, appropriate clothing, protective creams, etc.
- Keep away from contact with children and animals.

#### NOTES

- To provide and ensure the quality of the products, it is essential to use our complete Anjo painting system (basecoats, putties, thinners and finishes) following the instructions contained in the packaging or in the technical bulletin.
- Do not store the diluted product. Do not use different batches to continue paintings, there may be a change in the tone, as well as in the finish.
- The yield of the product depends on the type of surface and the painting system to be carried out, the thickness applied, application method and technique, type and roughness of the substrate and environmental conditions, etc.
- Usually with 2 or 3 coats you can achieve great results but, depending on the type of color or condition of the wall, more coats may be needed.
- The values found for the specific weight and drying tests (with the specified thickness) were obtained in the laboratory at a temperature of 25°C. With temperatures different from the one mentioned, the values established above tend to be different from those specified.
- The instructions contained in this bulletin are based on our experience and technical knowledge, however, some factors are independent of our control as a manufacturer, such as: surface preparation, application, working conditions, etc.
- The use of solvents other than that specified without the prior approval of Anjo may affect the performance of the product and void the warranty of the same.
- We do not assume any responsibility for material and personal damage caused by the misuse of the information contained in this bulletin and the products mentioned.

#### OTHER INFORMATION

The Safety Data Sheet for this hazardous chemical can be obtained through the website: [www.anjo.com.br](http://www.anjo.com.br)  
**EMERGENCY PHONE:** (CIATox/SC) Toxicological Information and Assistance Center of Santa Catarina **0800 643 5252** or **(48) 3461-8000** or **(48) 3461-8049**. Consult the Technical Bulletin of this product on our website: [www.anjo.com.br](http://www.anjo.com.br) or through the **SAC**.

#### BRAZILIAN INDUSTRY [www.anjo.com.br](http://www.anjo.com.br)

Manufactured by **ANJO QUÍMICA DO BRASIL LTDA**. AC Rio Maina, 1165 - Vila MacariniCriciúma - SC - 88818-800 Tel +55 48 3461-8000. CNPJ 02.921.346/0001-58 Insc. Est. 253.852.110 Chemist in Charge: Elton da Silva CRQ/SC 13302643 - 13th Region

