

EP01 - EN

Painting Schedule November 2017

1.1. INTRODUCTION

1.2. General information

1.2.1. This painting specification intends to present the painting scheme to the Intermediate Pharmaceutical Warehouses nationwide. Any paint scheme depends on an appropriate surface preparation. Always refer to each product's Technical Bulletin to comply with the requirements prior to application.

This document is for guidance only and it is essential to consult the Technical Bulletins and Safety Bulletins of the products before application.

This Technical Specification refers to the use of CIN paints. For use of another paint brand or make, the contractor must submit an alternative scheme equivalent to or higher quality than referred to in this document.

2. EXTERIOR

2.1. Plastered Walls

2.1.1. Preparation and repairs - Correct and repair unregularly supports with Alltek Exterior (ref.:15-970) following the application guide in the package and technical data sheet.

2.2. Exterior walls

- 2.2.1. Primer: Apply one (1) coat of Primário Cinolite HP (ref.:10-850).
- 2.2.2. Top coat: Apply two (2) coats of Novaqua HD (ref.:10-125) with the pretended colour, with a 5% dilution with water on the first coat only.

2.3. Pavement markings

2.3.1. Apply two (2) coats of C-CRYL S410 HB (ref.: 54-410) with no dilution.

2.4. Roof slabes (Waterproofing)

2.4.1. Apply two (2) to three (3) coats of Imperflex Coberturas (ref.:17-600), 1st coat should be diluted 50% with water and the rest with no dilution.



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3. INTERIOR COMPARTIMENTS

3.1. Plastered Walls

3.1.1. Preparation and repairs - Correct and repair unregularly supports with Hantek (ref.:15-950) following the application guide in the package and technical data sheet.



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3.2. Toilets, kitchens and laboratory (lambril de 2,10m em azulejo)

- 3.2.1. Primer: Apply one (1) coat of Primário Cinolite HP (ref.:10-850).
- 3.2.2. Top Coat (Wainscot 2,10m): Above the wainscot 2,10m Apply two (2) coats of Cinaqua (ref.:10-145) with the pretended colour, with a 5% dilution with water on the first coat only.

3.3. Storage areas, cold storage areas and maitenance areas

- 3.3.1. Primer: Apply one (1) coat of Primário Cinolite HP (ref.:10-850).
- 3.3.2. Top Coat (Wainscot 2,10m): Above the wainscot 2,10m Apply two (2) coats of Cináqua (ref.:10-145) with the pretended colour, with a 5% dilution with water on the first coat only. 2,10m wainscot, apply two (2) coats of enamel Sintecin Fosco (ref.: 48-272) with the pretended colour, using Diluente Sintético (ref.:40-500) as thinner when needed.

3.4. Office areas with floor tiles and footer

- 3.4.1. Primer: Apply one (1) coat of Primário Cinolite HP (ref.:10-850).
- 3.4.2. Top Coat: Apply two (2) coats of Cináqua (ref.:10-145) with the pretended colour, with a 5% dilution with water on the first coat only.

3.5. Plastered concrete slabs

- 3.5.1. Primer: Apply one (1) coat of Primário Cinolite HP (ref.:10-850).
- 3.5.2. Top Coat: Apply two (2) coats of Contrato (ref.:11-601) with the pretended colour, with a 5% dilution with water on the first coat only.

3.6. Gyspum walls and ceilings

- 3.6.1. Primer: Apply one (1) coat of Primário EP/GC (ref.:10-600).
- 3.6.2. Top Coat: Proceed with the top coat according to areas: view 3.4 and 3.5.



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4. Steel elements

4.1. Preparation and repairs

4.1.1. Correct and repair unregularly supports with Betume Polyester CINODUR (ref.:88-747) following the application guide in the package and technical data sheet.

4.2. Steel doors, gates, steel fences and grades

4.2.1. Primer: Apply one (1) coat of Primário Acrílico Metais (ref.:18-060).



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4.2.2. Top coat: Apply two (2) coats of enamel Sintecin Fosco (ref.: 48-272) with the pretended colour, using Diluente Sintético (ref.:40-500) as thinner when needed.

4.3. Laminated steel structures

- 4.3.1. Primer: Apply one (1) coat of C-POX ST 180 AL (ref.:7N-180), use Diluente CP-40 (ref.:7S-902) for thinner purposes.
- 4.3.2. Intermediate: Apply one (1) coat of C-POX S140 MIO FD (ref.:7L-140) with no dilution.
- 4.3.3. Top Coat: Apply two (2) coats of C-THANE S400 (ref.:25-400) with the pretended colour, use Diluente Acrythane (ref.:25-240) as thinner when needed.

5. Wood and timber elements

5.1. Preparation and repairs

5.1.1. Correct and repair unregularly supports with Betume Para Madeira (ref.:36-090) following the application guide in the package and technical data sheet.

5.2. Wood and timber in general

- 5.2.1. Primer: Apply two (2) coats of de Primário Subcapa Acrílico Madeiras (ref.:18-050).
- 5.2.2. Top Coat: Apply two (2) coats of enamel Sintecin Fosco (ref.: 48-272) with the pretended colour, using Diluente Sintético (ref.:40-500) as thinner when needed.

6. Water reservoirs

6.1. Fresh water reservoir

6.1.1. Apply two (2) coats of C-POX TL 790 FG (ref.:7M-790). Consult the technical services from TINTAS CIN de MOÇAMBIQUE S.A.

6.2. Storm water reservoir

6.2.1. Apply two (2) coats of Argamassa Estanque (ref.:17-670), including reinforcing fabric CRACKGON (ref.:00-505) between coats.