



NEUCESOFT | Tinta Plástica Sedosa de Alta qualidade



Aqueous paint formulated on the basis of vinyl copolymers, with high quality pigments and fillers that give it excellent resistance to wet scrubbing (easy to clean) and to the development of fungi, even in environments favorable to their appearance.

It is a paint intended for painting interior walls due to its slightly silky finish and the good lacquering obtained.

It can be tinted in a wide range of colors, from soft tones to strong colors in the BIGMIX system.

PRODUCT PROPERTIES:

- Anti-spatter.
- Silky to the touch.
- Good lacquering, opacity and whiteness.
- Easy application and good yield.
- Good resistance to alkalinity.
- Maximum resistance to frequent washing and wet scrubbing.

TECHNICAL CHARACTERISTICS:

 $1,450 \pm 0,10$ (white color) Densitu Solids content by volume (ISO 3251) $48 \pm 2\%$ (white color) Viscositu 85-115 Ku (25°C) Color White and others Smooth and silku **Finishing** Superficial drying ± 30 minutes Complete drying ± 24 hours Non-Flammable Flashpoint

VOC (volatile organic compounds) a) EU limit value for this product (cat.A/a):30 g/l This product contains at most 30 g/l COV

CERTIFICATES AND TESTS:

Classification according to standard NP EN 13300 - Paints and Varnishes - Aqueous wall and ceiling painting products and schemes - Classification

| Gloss (NP EN 2813) | Mate |
|---|---------|
| Wet Scrubbing Resistance (EN ISO 11998) | Class 1 |
| Hiding power (ISO 6504-3) | Class 2 |
| | |

Resistance to cracking at high thicknesses (NP 4738) OK

Indoor air quality according to French regulations

(ISO 16000)

Fire Reaction (EN 13501-1) B-s1, d0



TECHNICAL DATA SHEET | 03.06

USAGE:

It is used to paint interior walls whenever a silky finish is required on a variety of substrates, including sprayed plaster, plasterboard, tin, cement mortar, etc.

SURFACE PREPARATION: On new surfaces, these must be dry, firm, free of grease, dust and other contaminants. In case of repainting, brush the wall well in order to remove the remains of old paint or to exfoliate, if the surface presents damaged areas or even "floury" areas apply a coat of "IMPERNEUCE" (ref.39.03).

On supports with dried stains from humidity, nicotine, fireplace smoke or fire, brush the wall thoroughly and apply one or two coats of "MULTINEUCE" (ref.01.01).

SURFACE HOMOGENIZATION:

Properly homogenizing the surface to be painted, helps to obtain better finishes and to solve certain existing problems on the surface. We recommend as primers:

- One coat of "HYDRONEUCE PRIMÁRIO" without dilution, (ref.01.02)
- One coat of "MULTINEUCE without dilution

APPLICATION:

Stir the product well before applying it.

Application is done by brush, roller, or spray gun, in 2 to 3 coats conveniently diluted and

separated by 8 to 12 hours.

1st Costa 10% **DILUTION:**

Other 5% to 10%

Variable depending on the type of support, and application conditions. **PAINT YELD:**

On average and per coat 12 to 16 m²/liter.

TOOL CLEANING: With water, right after application.



TECHNICAL DATA SHEET | 03.06

PRECAUTIONS:

This product is not an irritant and has no risk of causing sensitization on contact with the skin. Although it does not present a health risk, it is advisable to keep out of the reach of children. For more information consult the product's Safety Data Sheet.

RECOMMENDATIONS:

Application temperature between 5°C and 35°C, relative humidity below 80%. Ensure complete curing of the film (wait 28 days) before washing. Washing should be carried out gently using a soft cloth dampened with neutral detergents. Do not use abrasive detergents.

STORAGE AND PACKAGING:

The packages should be kept properly closed, in environmental conditions of temperature and humidity mild, and spend the product by chronological order of supply.

Use it, preferably, up to 2 years after the manufacturing date. It can be used after that date, as long as the product is easily homogenized.

It comes in packs of 1, 5 and 15 liters.

Note a): The VOC value referred to concerns the ready-to-use product, according to the technical characteristics recommended by us. NEUCE is not responsible for other mixtures made to the product. We draw the special attention of any agent along the supply chain to the responsibility they incur by not complying with Directive 2004/42/EC.