Fecha de Alta 20-03-2014 Versión

CREA TARIMAS ANTIDESLIZANTE



10 - 08/06/2020



TRATAMIENTOS DE LA MADERA **FAMILY** LINE

CREA JARDIN

DESCRIPTION AND NATURE

-Protector for exterior/interior decking and floors where an anti-slip effect is required. Resistant to water, UV and the elements. Easy application and maintenance. Low odour.

High quality non-slip particles that ensure a finish that is pleasant on the foot.

Classification of floors according to Slipperiness.

UNE-ENV 12633: 2003 Appendix A Pendulum

SR > 45 Class 3

Classification according to average slope angle.

DIN 51097:1992 Barefoot test > 24° Group C

Results obtained with the painting system described below.

USAGES

Outdoors/Indoors Maintenance paint Water repellent Wood Suitable for parquet and wooden floors Decking and wood floors around swimming pools Suitable for parquet and wood floors Non-slip effect Use over clean woods

PROPERTIES

- Penetration power
- Water resistant
- Good adhesion
- Environmentally friendly.
- Do not apply white media, you can amarillearlos slightly, but does not alter the properties of the product.
- Outdoor resistance
- Easely applicable
- High performance
- Reinforced with U.V. filter
- Non-slip effect
- Resistance to abrasion and wear
- -Apply a maximum of 120 g/m2 in each hand. Evenly distribute the anti-slip particles

TECHNICAL CHARACTERISTCS				
Referencia Color	CREA TARIMAS ANTIDESLIZANTE INCOLORO			
Finish	Matt			
Specific weight	1,03± 0,05 kg/l			
Viscosity	60 +/- 5 SG			
Solids in volume	23± 1			
Solids in weight	28± 1			
VOC	Cat. e/BA 150/130 (2007/2010):62,52 g/l			
Aproximated performance by coat	8-12 m ² /L			
Dry to touch	Aprox. 60 min.			
Dry to repaint	Aprox. 16 - 24 h			

Fecha de Alta 20-03-2014 Versión

CREA TARIMAS ANTIDESLIZANTE



10 - 08/06/2020

Colours Colorless

SURFACE PREPAIRING

New surfaces

New wood:

- The base must be free from foreign products and/or residue.
- Apply to woods with a moisture content lower than 20%.
- Apply to healthy, grease-free, dust-free, dry wood.
- Sand down to remove any traces of glue in joints and milling defects.
- If the wood shows signs of aging must be previously sanded and removed by brushing or any other mechanical means.
- Apply a maximum of 120 g/m2 with each coat. Distribute the non-slip particles evenly.

Restoring and maintenance

Varnished or painted wood:

- If the wood has been varnished with open pore and the condition of the wood allows, remove varnish that is loose or in poor condition, gently sand, remove the sanding dust and proceed as with new wood.
- If it has been varnished with cellulose or polyurethane varnishes and the condition of the wood allows, remove by stripping with chemical or mechanical means and proceed as with new wood.
- -If they have been enamelled with synthetic enamel remove by pickling or by mechanical means and proceed as on new woods.
- Apply a maximum of 120 g/m2 with each coat. Distribute the non-slip particles evenly. Maintenance:
- Cleaning with low-pressure water cleaner, taking care to ensure that the water temperature is not high.
- Avoid cleaning during the middle of the day, and check that the base is not hot; major temperature differences accelerate degradation of the varnish.
- When there is a noticeable loss of non-slip properties, perform maintenance. If there is little loss of the original colour, only the finishing coat/s is/are necessary.

WAY OF USE

Application notes

- Stir the product until perfectly blended.

Manually from bottom to top, or slowly using mechanical means.

- Apply on clean and dry substrates.
- Ensure that the wood does not have traces of oil or other foreign substances.
- Sand before application to ensure good penetration and smooth finish on the wood. Sand first with 40-80 grain; if the result is too uneven, smooth with 150-220 sandpaper.
- Dry wood with a moisture content lower than 20%.
- The first coat should be with Crea impregnante color to ensure optimum slip resistance.
- Dry wood with a moisture content lower than 20%.
- Sand gently if the wood has risen in areas.
- Do not apply the product at high temperatures or on surfaces exposed to strong sunlight.
- Ensure the area is well ventilated while the product is drying.
- Do not apply with relative humidity over 80%
- Apply a maximum of 120 g/m2 with each coat. Distribute the non-slip particles evenly.
- Test the characteristics according to the base used to ensure the best slip resistance results.

Solvent for dilution and cleaning

Water

Way of use Aproximate dilution

Painting brush Al uso Roller Al uso

SYSTEM

Procedures depending of surface type

	Primer	Intermedium	Finish				
New wood indoor/outdoor							
MAX	Crea Impregnate con Color	Crea Tarimas Antideslizante	Crea Tarimas Antideslizante				

Fecha de Alta 20-03-2014 Versión

CREA TARIMAS ANTIDESLIZANTE



10 - 08/06/2020

STD Crea Impregante con Color Crea Tarimas Antideslizante

varnished or painted wood outdoor/indoor

MAX Decapar+Crea Impregnante Color Crea Tarimas Antideslizante Crea Tarimas Antideslizante
STD Decapar+Crea Impregnante Color Crea Tarimas Antideslizante

SECURITY

Do not eat, neither drink, nor smoke during the application. In case of contact with eyes, wash abundantly with clean water. Keep away from children. Do not throw in darin. Keep product in dry area, under cover and temperature between 5 to 35°C. For further information, please check product safety sheet.

Do not eat, neither drink, nor smoke during the application. In case of contact with eyes, wash abundantly with clean water. Keep away from children. Do not throw in darin. Keep product in dry area, under cover and temperature between 5 to 35°C. For further information, please check product safety sheet.

NOTE

Maximum recommended storage time: 24 months since its fabrication in its original packaging perfectly closed, stored indoors and at temperatures between 5° and 35°C

Information here indicated is based on our actual knowledge, laboratory testing and taking in count the practical use under specific circumstances. As it is impossible to stablish an adecuate description for every nature and status of the supports to be painted, we are unable to warrant the absolute reproductibility in each specific use

PACKINGS

0.5 L, 2.5 L



DESCRIPTION AND NATURE

-Protector for exterior/interior decking and floors where an anti-slip effect is required. Resistant to water, UV and the elements. Easy application and maintenance. Low odour.

High quality non-slip particles that ensure a finish that is pleasant on the foot.

Classification of floors according to Slipperiness.

UNE-ENV 12633: 2003 Appendix A Pendulum

SR > 45 Class 3

Classification according to average slope angle.

DIN 51097: 1992

Barefoot test

> 24° Group C

Results obtained with the painting system described below.

USAGES

PROPERTIES

- Penetration power
- Water resistant
- Good adhesion
- Environmentally friendly.

77<u>1451</u>

Fecha de Alta 20-03-2014 Versión

CREA TARIMAS ANTIDESLIZANTE



10 - 08/06/2020

- Do not apply white media, you can amarillearlos slightly, but does not alter the properties of the product.
- Outdoor resistance
- Easely applicable
- High performance
- Reinforced with U.V. filter
- Non-slip effect
- Resistance to abrasion and wear
- -Apply a maximum of 120 g/m2 in each hand. Evenly distribute the anti-slip particles

TECHNICAL CHARACTERISTCS				
Referencia Color				
Finish	Matt			
Specific weight	1,03± 0,05 kg/l			
Viscosity	60 +/- 5 SG			
Solids in volume	23± 1			
Solids in weight	28± 1			
VOC	Cat. e/BA 150/130 (2007/2010):62,52 g/l			
Aproximated performance by coat	8-12 m ² /L			
Dry to touch	Aprox. 60 min.			
Dry to repaint	Aprox. 16 - 24 h			
Colours	Colorless			

SURFACE PREPAIRING

New surfaces

New wood:

- The base must be free from foreign products and/or residue.
- Apply to woods with a moisture content lower than 20%.
- Apply to healthy, grease-free, dust-free, dry wood.
- Sand down to remove any traces of glue in joints and milling defects.
- If the wood shows signs of aging must be previously sanded and removed by brushing or any other mechanical means.
- Apply a maximum of 120 g/m2 with each coat. Distribute the non-slip particles evenly.

Restoring and maintenance

Varnished or painted wood:

- If the wood has been varnished with open pore and the condition of the wood allows, remove varnish that is loose or in poor condition, gently sand, remove the sanding dust and proceed as with new wood.
- If it has been varnished with cellulose or polyurethane varnishes and the condition of the wood allows, remove by stripping with chemical or mechanical means and proceed as with new wood.
- -If they have been enamelled with synthetic enamel remove by pickling or by mechanical means and proceed as on new woods.
- Apply a maximum of 120 g/m2 with each coat. Distribute the non-slip particles evenly. Maintenance:
- Cleaning with low-pressure water cleaner, taking care to ensure that the water temperature is not high.
- Avoid cleaning during the middle of the day, and check that the base is not hot; major temperature differences accelerate degradation of the varnish.
- When there is a noticeable loss of non-slip properties, perform maintenance. If there is little loss of the original colour, only the finishing coat/s is/are necessary.

WAY OF USE

Application notes

- Stir the product until perfectly blended.

Manually from bottom to top, or slowly using mechanical means.

- Apply on clean and dry substrates.
- Ensure that the wood does not have traces of oil or other foreign substances.
- Sand before application to ensure good penetration and smooth finish on the wood. Sand first with 40-80 grain; if the result

Fecha de Alta 20-03-2014 Versión

CREA TARIMAS ANTIDESLIZANTE



10 - 08/06/2020

is too uneven, smooth with 150-220 sandpaper.

- Dry wood with a moisture content lower than 20%.
- The first coat should be with Crea impregnante color to ensure optimum slip resistance.
- Dry wood with a moisture content lower than 20%.
- Sand gently if the wood has risen in areas.
- Do not apply the product at high temperatures or on surfaces exposed to strong sunlight.
- Ensure the area is well ventilated while the product is drying.
- Do not apply with relative humidity over 80%
- Apply a maximum of 120 g/m2 with each coat. Distribute the non-slip particles evenly.
- Test the characteristics according to the base used to ensure the best slip resistance results.

Solvent for dilution and cleaning

Water

Way of use Aproximate dilution

Painting brush Al uso Roller Al uso

SYSTEM

Procedures depending of surface type

	Primer	Intermedium	Finish				
New wood indoor/outdoor							
MAX	Crea Impregnate con Color	Crea Tarimas Antideslizante	Crea Tarimas Antideslizante				
STD	Crea Impregante con Color		Crea Tarimas Antideslizante				
varnished or painted wood outdoor/indoor							
MAX	Decapar+Crea Impregnante Color	Crea Tarimas Antideslizante	Crea Tarimas Antideslizante				
STD	Decapar+Crea Impregnante Color		Crea Tarimas Antideslizante				

SECURITY

Do not eat, neither drink, nor smoke during the application. In case of contact with eyes, wash abundantly with clean water. Keep away from children. Do not throw in darin. Keep product in dry area, under cover and temperature between 5 to 35°C. For further information, please check product safety sheet.

Do not eat, neither drink, nor smoke during the application. In case of contact with eyes, wash abundantly with clean water. Keep away from children. Do not throw in darin. Keep product in dry area, under cover and temperature between 5 to 35°C. For further information, please check product safety sheet.

NOTE

PACKINGS

0.5 L, 2.5 L