

TECHNICAL INFORMATION

PEGAFORTE ADHESIVO INDUSTRIAL 23122

525-23122-000



DESCRIPTION

PEGAFORTE INDUSTRIAL ADHESIVE 23122 was specifically developed to paste label on low adhesion cardboards, so it's ideal to promote wetness on waterproofed cardboard.

USE

Special for packing factories or corrugated cardboard industry.

Product line

Professional/industrial Line

CHARACTERISTICS

ASSESSMENT

PHYSICAL PROPERTY	Finish	Milky liquid	DATA
Volume Solids (%)			41 - 43
Weight solids (%)			43 - 48
Weight per Gallon (kg/Gl)			4,0 - 4,2
Brookfield Viscosity RFV (cPs)			1,200 - 1,600
Density (kg / l)			1,06 - 1,11
pH			3 - 5

PRESENTATION

AVAILABLE PRESENTATIONS

1000 kg Plastic container (tote tank).

These technical data were calculated under controlled laboratory conditions, but SUR QUIMICA has no control over the conditions, tools, the skills of the applicator, or over the selection, preparation or compatibility of the products used; therefore can only guarantee this product's quality, its features and qualities' suitability, but is not responsible for the results obtained in conditions impossible to check once the job has been done. SUR QUIMICA has made reasonable efforts to ensure the accuracy of the information provided here, but assumes no responsibility for any error, omission or inaccuracy in it.

TECHNICAL INFORMATION

PEGAFORTE ADHESIVO INDUSTRIAL 23122



525-23122-000

5 Gallon plastic bucket (18.925 lt)

55 gallon (208.175 liter) plastic drum

PRODUCT PREPARATION

COMPONENT	MIXING RATIO	MIXING INSTRUCTIONS
Product: 525-23122-000 – PEGAFORTE ADHESIVO INDUSTRIAL 23122	100%	Ready to use. Do not dilute.:

PRODUCT APPLICATION

IT CAN BE APPLIED WITH



Injection equipment Manual use

These technical data were calculated under controlled laboratory conditions, but SUR QUIMICA has no control over the conditions, tools, the skills of the applicator, or over the selection, preparation or compatibility of the products used; therefore can only guarantee this product's quality, its features and qualities' suitability, but is not responsible for the results obtained in conditions impossible to check once the job has been done. SUR QUIMICA has made reasonable efforts to ensure the accuracy of the information provided here, but assumes no responsibility for any error, omission or inaccuracy in it.

TECHNICAL INFORMATION

PEGAFORTE ADHESIVO INDUSTRIAL 23122



525-23122-000

Drying times

Drying time with injection equipment: 10 seconds, maximum.

When applied with a roller, exerting pressure on applied pieces, drying time is from 15 to 25 seconds, depending on ambient and application conditions

Reach its maximum adhesion strength in 1 to 3 minutes.

Application Instructions

Bond firmly glued parts in final position and let dry.

OBSERVATIONS

- If you need more information, one of our technicians will assist you.
Call 800-SUR-2000 or email us at customerservice@gruposur.com

- Store the product in its closed, sealed original container between 20°C and 30°C in a dry and ventilated place, far from sunlight, out of the reach of children.
- In low temperatures or high humidity environment, you can get longer drying times.
- Manage your inventory, use first those containers with earlier expiration date, as indicated by its label.
- After expiration date, there is no guarantee that the product will retain its properties.

HEALTH

- For a safe use of this product ask for its safety data sheet (MSDS).
- If you need to dispose of empty containers of our products in Costa Rica, contact your SUR Color paint store or our industrial compound in La Uruca, San Jose.
- The applicator must use the appropriate Personal Protective Equipment, which is detailed in the MSDS of this product

These technical data were calculated under controlled laboratory conditions, but SUR QUIMICA has no control over the conditions, tools, the skills of the applicator, or over the selection, preparation or compatibility of the products used; therefore can only guarantee this product's quality, its features and qualities' suitability, but is not responsible for the results obtained in conditions impossible to check once the job has been done. SUR QUIMICA has made reasonable efforts to ensure the accuracy of the information provided here, but assumes no responsibility for any error, omission or inaccuracy in it.