

TECHNICAL INFORMATION

PEGAFORTE CLEAR PVC CEMENT

PEGAFORTE CEMENTO PVC TRANSPARENTE



525-23751-900

DESCRIPTION

Pegaforte PVC Clear Cement 525-23751-900 is designed to achieve strong and durable joints in PVC (polyvinyl chloride) flexible or rigid pipes. Recommended to join pressured pipes. It has high resistance because is a chemical welding, melting slightly PVC from both sides to glue.

USE

Pegaforte Cement PVC 525-23751-900 is specially formulated to join rigid or flexible PVC pipes and fittings for canalization, sanitation, swimming pools or irrigation.

Product line Professional/industrial Line

CHARACTERISTICS

ASSESSMENT

Estado Clear
Líquid

PHYSICAL PROPERTY

DATA

| | |
|--------------------------------|-------------|
| Density (kg / l) | 0.87 a 0.92 |
| Brookfield Viscosity RFV (cPs) | 1200-2000 |
| Weight solids (%) | 14 a 16% |

PRESENTATION

AVAILABLE PRESENTATIONS

4 Fl. Oz. can (0.118 Liter)

8 Fl. Oz. can (0.236 Lt)

16 Fl. Oz. can (0.473 Lt)

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 CLEAR PVC CEMENT

PEGAFORTE CEMENTO PVC TRANSPARENTE



525-23751-900

1/4 gl. can (0.946 Lt)

Application Instructions

1. Make a straight and clean cut in the PVC pipe.
2. Remove burrs from corners.
3. Check carefully that both parts to join fits before applying the glue.
4. Apply a uniform layer of cement to both surfaces, tube and fitting, avoiding leaving uncovered areas.
5. IMMEDIATELY insert the tube inside the fitting until it stops and turn it 1/4 for a complete distribution of the adhesive.
6. Hold the tubing and connection together with a constant pressure for about 15 sec.
7. Wipe excess adhesive with a clean cloth.
8. Allow 15 minutes drying to get a good adhesion before handling the joint.
9. Wait 24 hours before applying working pressure.
10. Keep container closed until ready to use. Close it immediately after using.
11. Do not left container open for a long time.

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 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.
- ✓ Manage your inventory, use first those containers with earlier expiration date, as indicated by its label.

HEALTH

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 CLEAR PVC CEMENT

PEGAFORTE CEMENTO PVC TRANSPARENTE



525-23751-900

- ✓ Application personnel should use appropriate personal protective equipment, including safety gloves, goggles and activated charcoal respirator, as detailed in its MSDS, available at www.gruposur.com
- ✓ 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.

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.