

SILICONA DE DUPLICAR A+B SHORE16

FEINGOSIL PA 716

Addition-cured RTV-2 silicone rubber

FEINGOSIL PA 716 is a pourable bi-component RTV-2 silicone rubber vulcanizing at room temperature with a poly-addition process.

- Easy to use, high details reproduction
- Excellent dimensional stability in the time, excellent compatibility with phosphate coatings, polyurethane resins and plasters
- Used in the dental industry in models duplication

General properties			
Aspect	Viscous fluid		
Chemical characterization	Addition-cured RTV-2		
Odour	Odourless		
Colour part A	White		
Colour part B	Light blue		
Solubility	Not mixable in water, dispersible in most of solvents		
Density (g/cm³)	1.12		
Viscosity	4000		
(mPa·s)			
Curing properties			
Mix ratio	100 : 100		
Mixing time (Seconds)	45"		
Working time (Minutes)	5′00″		
Setting time (Minutes)	30′00″		
Properties of the cross linked product			
Hardness 24 h	16		
Tear strength (KN/m)	4.0		
Tensile strength (MPa)	2.0		
Elongation (%)	300 ÷ 400		

Technical data sheet for Feingosil PA 716 Version: 9.0 (EN)

Identification code: N°1404 Revision date: 01.02.2019



SILICONA DE DUPLICAR A+B SHORE16

Detail reproduction	20 μm
Shrinkage (After 5 days)	< 0.1 %

The information here provided is not sale specification. Test have done at 23°C and 50% of RH.

How to use and advice

Some inhibitions to vulcanization process may occur when the silicone rubber get in contact with amines, plastilines, metal salts, sulphides, tin catalysts and poly-condensation silicone rubbers. To avoid any inhibition problems, we recommend a preliminary test for the compatibility of the silicone on the material to duplicate.

Before use, make sure that the model to duplicate is perfectly clean and dry. Shake well the bottles of part A and B. Weigh the same quantity of part A and B. If the proportions aren't exact, the curing times and the final properties can be different. Mix by hand or with a mechanical low-speed stirrer in a suitable container to minimize air occlusion. Mix about a minute until a homogeneous colour is obtained. Strain from 20/30 cm in height at the side of the model to remove any air bubbles.

The curing speed is influenced by the temperature. We recommend to work in an isothermal place at 23°C. Higher temperatures accelerate the curing times, lower temperatures reduce them. It is recommended not to use the product at temperatures lower than 10°C. In these conditions, the final product performance will be difficult to achieve. The cured silicone can be demoulded after 30 minutes. In order to reach the best performance of the moulds, we suggest to wait for 24 hours before using them.

CAUTION: Only components A and B with the same lot number may be processed together! The platinum catalyst is contained in component A (white colour).

Packaging

Pack size	Base	Catalyst
Big	200 Kg	200 Kg
Standard	20 Kg	20 Kg
Small	5 Kg	5 Kg
Very small	1 Kg	1 kg

Storage and shelf life

The product, when stored under appropriate conditions, is stable and usable for $\underline{24 \text{ months}}$. Beyond this date, Feinchimica no longer guarantees that the product meet sales specifications. The expiration date is indicated on the product label. We suggest to keep the product in its original packaging, wellclosed at a temperature between $+5^{\circ}\text{C}$ and $+27^{\circ}\text{C}$, in well-aired places. Mix it with a clean shaker before use. This operation is necessary to homogenize the mixture. Close always the bottles after use. Do not reverse the cap.

Technical data sheet for Feingosil PA 716 Version: 9.0 (EN)

Identification code: N°1404 Revision date: 01.02.2019



SILICONA DE DUPLICAR A+B SHORE16

Safety information

This product doesn't contain toxic or corrosive compounds. It doesn't require special safety measures during handling. Follow normal safety precautions taken in the case of contact with chemicals. See, however, the safety data sheet of Base and Catalyst before use.

Additional notes

The information contained in this sheet is based on knowledge available at the time of compilation. It isn't a substitute of the necessary preliminary tests that guarantee that the product is suitable for a specific use. Users must check to have the latest version of this document. FEINCHIMICA doesn't assume any responsibility for incorrect, improper or non-compliant use of the product. This new data sheet replaces all previously ones.

Feinchimica

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Technical data sheet for Feingosil PA 716 Version: 9.0 (EN)

Identification code: N°1404 Revision date: 01.02.2019



SILICONA DE DUPLICAR A+B SHORE22

FEINGOSIL PA 722

Addition-cured RTV-2 silicone rubber

FEINGOSIL PA 722 is a pourable bi-component RTV-2 silicone rubber vulcanizing at room temperature with a poly-addition process.

- Easy to use, high details reproduction
- Excellent dimensional stability in the time, excellent compatibility with phosphate coatings, polyurethane resins and plasters
- Used in the dental industry in models duplication

General properties		
Aspect	Viscous fluid	
Chemical characterization	Addition-cured RTV-2	
Odour	Odourless	
Colour part A	White	
Colour part B	Light blue	
Solubility	Not mixable in water, dispersible in most of solvents	
Density (g/cm³)	1.14	
Viscosity	5000	
(mPa.s)		
Curing properties		
Mix ratio	100 : 100	
Mixing time (Seconds)	45″	
Working time	5′00″	
Setting time (Minutes)	30′00″	
Properties of the cross linked product		
Hardness 24 h (Shore A)	22	
Tear strength (KN/m)	5.0	
Tensile strength (MPa)	2.5	
Elongation (%)	300 ÷ 400	

Technical data sheet for Feingosil PA 722 Version: 9.0 (EN)

Identification code: N°1384 Revision date: 01.02.2019



SILICONA DE DUPLICAR A+B SHORE22

Detail reproduction	20 μm
Shrinkage (After 5 days)	< 0.1 %

The information here provided is not sale specification. Test have done at 23°C and 50% of RH.

How to use and advice

Some inhibitions to vulcanization process may occur when the silicone rubber get in contact with amines, plastilines, metal salts, sulphides, tin catalysts and poly-condensation silicone rubbers. To avoid any inhibition problems, we recommend a preliminary test for the compatibility of the silicone on the material to duplicate.

Before use, make sure that the model to duplicate is perfectly clean and dry. Shake well the bottles of part A and B. Weigh the same quantity of part A and B. If the proportions aren't exact, the curing times and the final properties can be different. Mix by hand or with a mechanical low-speed stirrer in a suitable container to minimize air occlusion. Mix about a minute until a homogeneous colour is obtained. Strain from 20/30 cm in height at the side of the model to remove any air bubbles.

The curing speed is influenced by the temperature. We recommend to work in an isothermal place at 23°C. Higher temperatures accelerate the curing times, lower temperatures reduce them. It is recommended not to use the product at temperatures lower than 10°C. In these conditions, the final product performance will be difficult to achieve. The cured silicone can be demoulded after 30 minutes. In order to reach the best performance of the moulds, we suggest to wait for 24 hours before using them.

CAUTION: Only components A and B with the same lot number may be processed together! The platinum catalyst is contained in component A (white colour).

Packaging

Pack size	Base	Catalyst
Big	200 Kg	200 Kg
Standard	20 Kg	20 Kg
Small	5 Kg	5 Kg
Very small	1 Kg	1 kg

Storage and shelf life

The product, when stored under appropriate conditions, is stable and usable for $\underline{24 \text{ months}}$. Beyond this date, Feinchimica no longer guarantees that the product meet sales specifications. The expiration date is indicated on the product label. We suggest to keep the product in its original packaging, wellclosed at a temperature between $+5^{\circ}\text{C}$ and $+27^{\circ}\text{C}$, in well-aired places. Mix it with a clean shaker before use. This operation is necessary to homogenize the mixture. Close always the bottles after use. Do not reverse the cap.

Technical data sheet for Feingosil PA 722 Version: 9.0 (EN)

Identification code: N°1384 Revision date: 01.02.2019



SILICONA DE DUPLICAR A+B SHORE22

Safety information

This product doesn't contain toxic or corrosive compounds. It doesn't require special safety measures during handling. Follow normal safety precautions taken in the case of contact with chemicals. See, however, the safety data sheet of Base and Catalyst before use.

Additional notes

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Technical data sheet for Feingosil PA 722 Version: 9.0 (EN)

Identification code: N°1384 Revision date: 01.02.2019



SILICONA DE DUPLICAR A+B SHORE30

FEINGOSIL PA 730

Addition-cured RTV-2 silicone rubber

FEINGOSIL PA 730 is a pourable bi-component RTV-2 silicone rubber vulcanizing at room temperature with a poly-addition process.

- Easy to use, high details reproduction
- Excellent dimensional stability in the time, excellent compatibility with phosphate coatings, polyurethane resins and plasters
- Used in the dental industry in models duplication

General properties		
Aspect	Viscous fluid	
Chemical characterization	Addition-cured RTV-2	
Odour	Odourless	
Colour part A	White	
Colour part B	Green	
Solubility	Not mixable in water, dispersible in most of solvents	
Density (g/cm³)	1.15	
Viscosity	5000	
(mPa.s)		
Curing properties		
Mix ratio	100 : 100	
Mixing time (Seconds)	45″	
Working time	5′00″	
(Minutes) Setting time (Minutes)	30′00″	
Properties of the cross linked product		
Hardness 24 h (Shore A)	30	
Tear strength (KN/m)	5.0	
Tensile strength	2.5	
Elongation (%)	300 ÷ 400	

Technical data sheet for Feingosil PA 730 Version: 9.0 (EN)

Identification code: N°1397 Revision date: 01.02.2019



SILICONA DE DUPLICAR A+B SHORE30

Detail reproduction	20 μm
Shrinkage (After 5 days)	< 0.1 %

The information here provided is not sale specification. Test have done at 23°C and 50% of RH.

How to use and advice

Some inhibitions to vulcanization process may occur when the silicone rubber get in contact with amines, plastilines, metal salts, sulphides, tin catalysts and poly-condensation silicone rubbers. To avoid any inhibition problems, we recommend a preliminary test for the compatibility of the silicone on the material to duplicate.

Before use, make sure that the model to duplicate is perfectly clean and dry. Shake well the bottles of part A and B. Weigh the same quantity of part A and B. If the proportions aren't exact, the curing times and the final properties can be different. Mix by hand or with a mechanical low-speed stirrer in a suitable container to minimize air occlusion. Mix about a minute until a homogeneous colour is obtained. Strain from 20/30 cm in height at the side of the model to remove any air bubbles.

The curing speed is influenced by the temperature. We recommend to work in an isothermal place at 23°C. Higher temperatures accelerate the curing times, lower temperatures reduce them. It is recommended not to use the product at temperatures lower than 10°C. In these conditions, the final product performance will be difficult to achieve. The cured silicone can be demoulded after 30 minutes. In order to reach the best performance of the moulds, we suggest to wait for 24 hours before using them.

CAUTION: Only components A and B with the same lot number may be processed together! The platinum catalyst is contained in component A (white colour).

Packaging

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Pack size	Base	Catalyst
Big	200 Kg	200 Kg
Standard	20 Kg	20 Kg
Small	5 Kg	5 Kg
Very small	1 Kg	1 kg

Storage and shelf life

The product, when stored under appropriate conditions, is stable and usable for $\underline{24 \text{ months}}$. Beyond this date, Feinchimica no longer guarantees that the product meet sales specifications. The expiration date is indicated on the product label. We suggest to keep the product in its original packaging, wellclosed at a temperature between $+5^{\circ}\text{C}$ and $+27^{\circ}\text{C}$, in well-aired places. Mix it with a clean shaker before use. This operation is necessary to homogenize the mixture. Close always the bottles after use. Do not reverse the cap.

Technical data sheet for Feingosil PA 730 Version: 9.0 (EN)

Identification code: N°1397 Revision date: 01.02.2019



SILICONA DE DUPLICAR A+B SHORE30

Safety information

This product doesn't contain toxic or corrosive compounds. It doesn't require special safety measures during handling. Follow normal safety precautions taken in the case of contact with chemicals. See, however, the safety data sheet of Base and Catalyst before use.

Additional notes

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