## TECHNICAL INFORMATION

## BECC FIBER FILLER

555-14016-900



### **DESCRIPTION**

BECC FIBER FILLER is a repair putty for reinforced plastic elements, made from the highest quality polyester resin reinforced with synthetic fibers for excellent mechanical properties, like adequate flexibility to prevent cracking. Easy to apply and sand.

## **USE**

BECC FIBER FILL is specially designed to make localized repairs on reinforced plastic elements. It is not suitable for parts meant to be in constant immersion.

Product Line Industrial/Professional Line

### **CHARACTERISTICS**

PHYSICAL PROPERTIES	DATA
Weight per gallon (kg/gal)	4.50 – 5.50
Brookfield Viscosity (cPs)	35.000 – 100.000
Gel Time (minutes)	3 - 10

## **CONTAINERS**

Δ	<b>\/</b> \/	1 4	١R	F	CONT	TΔIN	IERS
$\overline{}$	$v \wedge L$		ᆪᇇᆫ		$\mathbf{c}$	$\neg$ III	VLIVO

1.2 kg metallic container

5.0 kg metallic container

## **SURFACE PREPARATION**

CONDITION	INSTRUCTIONS
Surface Preparation	Area to be repaired and surroundings should be completely clean, dry and free of loose materials.

PRODUCT PREPARATION		
COMPONENT	MIXTURE RATIO	MIXING INSTRUCTIONS
Componente A : 555-14016-900 BECC FIBER FILLER	100 parts	Select the catalyst of the most appropriate color and mix until you get a completely uniform color.
Componente B	3%	

These technical data were calculated under controlled laboratory conditions, but SUR QUIMICA has no control over conditions, tools, applicator skills, selection, preparation, or compatibility of products used; therefore, can only guarantee this product 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. If there is any inconsistency between different language issues of this document, Spanish version will prevail.











# TECHNICAL INFORMATION

## BECC FIBER FILLER

555-14016-900



Componente B	3%
Catalyst: 509-00383-500, Endurecedor Azul para Masilla (Blue Putty hardener)	3%
Catalyst: 509-00383-300 Endurecedor Rojo para Masilla (Red Putty hardener)	3 %

Mix to get a completely uniform color.

#### PRODUCT APPLICATION

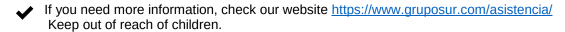
### APPLICATION TOOL

Putty knife

## Instrucciones de aplicación

Apply the product at once with a spatula, exerting moderate pressure so as not to leave air bubbles in the application.

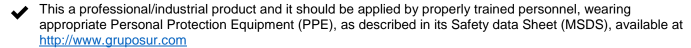
## **OBSERVATIONS**



Container must be kept tightly closed in a ventilated place, between 20 and 30°C to avoid loss of its properties.

It should be used before the expiration date indicated on the packaging label.

### **HEALTH**



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 conditions, tools, applicator skills, selection, preparation, or compatibility of products used; therefore, can only guarantee this product 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. If there is any inconsistency between different language issues of this document, Spanish version will prevail.









