

STUHR®





STUHR®

Chegou ao Brasil oferecendo uma linha completa de produtos e soluções técnicas que criam valor sustentável, conferindo maior desempenho para nossos clientes.

Nossos esforços e busca por inovações tecnológicas impactam positivamente o mundo onde vivemos.

SPECIALTY

Soluções técnicas e especiais em silicone de alto desempenho.



SPECIALTY



RTV SILICONE SEALANT

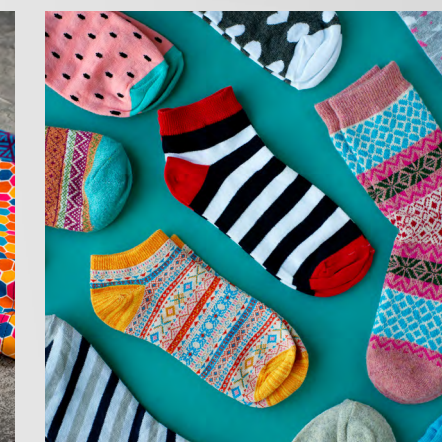
100% ACETOXY SILICONE FLOWABLE SEALANT

SELANTE DE SILICONE RTV

SILICONE 100% ACETOXY SELANTE ALTA FLUIDEZ

SELLADOR DE SILICONA RTV

SILICONA 100% ACETOXY SELLADOR ALTA FLUIDEZ



LOW VOC

FEATURES

- 100% Silicone
- Ideal for applications in the textile industry
- Great flowability for application to fabrics
- Good anti-slip properties
- High elasticity

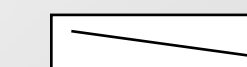
CARACTERÍSTICAS

- 100% Silicone
- Ideal para aplicações na indústria têxtil
- Ótima fluidez para aplicação em tecidos
- Boas propriedades antiderrapantes
- Alta elasticidade

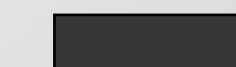
CARACTERÍSTICAS

- 100% Silicona
- Ideal para aplicaciones en la industria textil
- Ótima fluidez para aplicación en tejidos
- Buenas propiedades antideslizantes
- Alta elasticidad

COLORS | CORES | COLORES



Colorless
Incolor
Transparente



RAL 9017
Black
Preto
Negro



RTV SILICONE SEALANT
MULTIUSE ACETIC SILICONE
 EXTERNAL AND INTERNAL APPLICATIONS

SELANTE DE SILICONE RTV
SILICONE ACÉTICO MULTIUSO
 APLICAÇÕES EXTERNAS E INTERNAS

SELLADOR DE SILICONA RTV
SILICONA ACÉTICA MULTIUSO
 APLICACIONES EXTERNAS E INTERNAS



FEATURES

- Sealing in non-porous substrates
- Resistance to aging, retraction, cracking and discoloration
- High elasticity and flexibility
- Low modulus

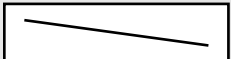



CARACTERÍSTICAS

- Vedação em substratos não porosos
- Resistência ao envelhecimento, retração, fissuração e descoloração
- Alta elasticidade e flexibilidade
- Baixo módulo

CARACTERÍSTICAS

- Sellado en sustratos no porosos
- Resistencia al envejecimiento, retracción, fisuración y decoloración
- Alta elasticidad y flexibilidad
- Bajo módulo

COLORS | CORES | COLORES

	
Colorless Incolor Transparente	RAL 9017 Black Preto Negro
	
RAL 9003 White Branco Blanco	RAL 7037 Light Grey Cinza Claro Gris Claro

ASTM C-920 | Type S | Grade NS
 Class 25 | Use A, G, O

SPECIALTY



RTV SILICONE SEALANT
GENERAL PURPOSE
HIGH ADHESION

SELANTE DE SILICONE RTV
USO GERAL
ALTA ADESÃO

SELLADOR DE SILICONA RTV
USO GENERAL
ALTA ADHESIÓN



LOW VOC

FEATURES

- Ideal for fence and bonding in construction applications and general industry
- Resistant to fungi and mold
- Excellent adhesion in glass and aluminum
- Low VOC
- Low shrinkage
- High elasticity


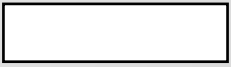

CARACTERÍSTICAS

- Ideal para vedação e colagem em aplicações da construção e indústria em geral
- Resistente a fungos e bolor
- Excelente adesão em vidro e alumínio
- Baixo VOC
- Baixa contração
- Alta elasticidade

CARACTERÍSTICAS

- Ideal para sellado y pegado en aplicaciones de construcción e industria en general
- Resistente a los hongos y moho
- Excelente adhesión en vidrio y aluminio
- Bajo VOC
- Baja contracción
- Alta elasticidad

COLORS | CORES | COLORES

		
RAL 9017 Black Preto Negro	RAL 9003 White Branco Blanco	RAL 7037 Light Grey Cinza Claro Gris Claro

ASTM C-920 | Type S | Grade NS
 Class 25 | Use A, G, O

SPECIALTY



RTV SILICONE SEALANT

ACETOXY SILICONE

HEAT RESISTANT SEALANT

SELANTE DE SILICONE RTV

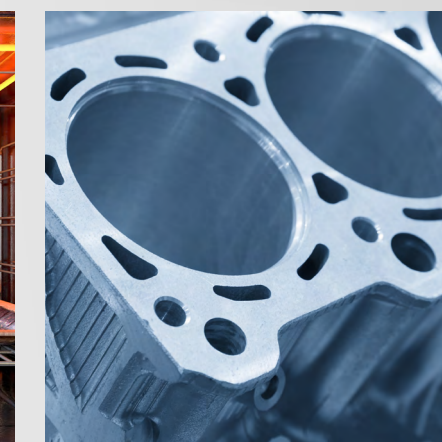
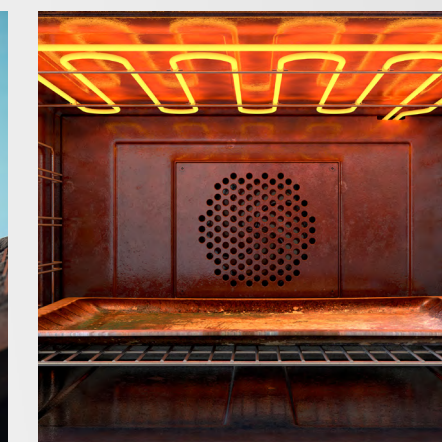
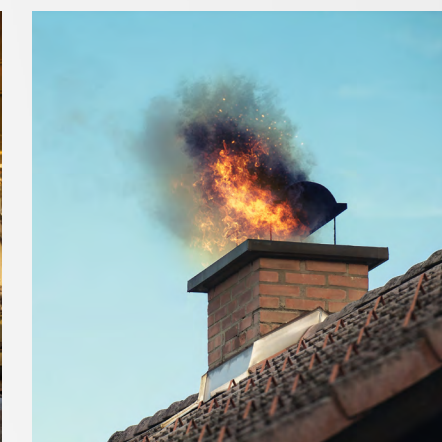
SILICONE ACETOXY

SELANTE RESISTENTE AO CALOR

SELLADOR DE SILICONA RTV

SILICONA ACETOXICA

SELLADOR RESISTENTE AL CALOR



FEATURES

- Ideal for heating element seal, oven gasket, stove, chimney filter, industrial oven and engine gasket
- Resistant to continuous temperatures up to 260°C and intermittent up to 315°C
- Low shrinkage





CARACTERÍSTICAS

- Ideal para vedação em elemento de aquecimento, gaxeta de forno, estufa, filtro em chaminé, forno industrial e junta de motor
- Resistente a temperaturas contínuas de até 260°C e intermitentes de até 315°C
- Baixa contração

CARACTERÍSTICAS

- Ideal para sellado en elemento de calentamiento, empaquetado, horno, filtro en chimenea, horno industrial y junta de motor
- Resistente a temperaturas continuas de hasta 260°C e intermitentes de hasta 315°C
- Baja contracción

COLORS | CORES | COLORES

	
RAL 9017 Black Preto Negro	RAL 7037 Light Grey Cinza Claro Gris Claro
	
RAL 2013 Red Vermelho Rojo	RAL 8019 Bronze Bronze Bronce

ASTM C-920 | Type S | Grade NS
Class 25 | Use A, G, O

SPECIALTY



RTV SILICONE SEALANT

100% ACETOXY SILICONE FDA SEALANT

SELANTE DE SILICONE RTV

SILICONE 100% ACETOXY SELANTE FDA

SELLADOR DE SILICONA RTV

SILICONA 100% ACETOXICA SELLADOR FDA



LOW VOC

FEATURES

- 100% Silicone
- Ideal for sealing and bonding in general industry applications
- FDA Approved
- Excellent adhesion in glass, aluminum and tile
- Low VOC
- Resistant to weathering
- High elasticity

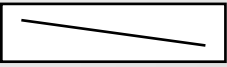



CARACTERÍSTICAS

- 100% Silicone
- Ideal para vedação e colagem em aplicações da indústria em geral
- Aprovado FDA
- Excelente adesão em vidro, alumínio e azulejo
- Baixo VOC
- Resistente ao intemperismo
- Alta elasticidade

CARACTERÍSTICAS

- 100% Silicona
- Ideal para sellado y pegado en aplicaciones de la industria en general
- Aprobado FDA
- Excelente adhesión en vidrio, aluminio y azulejo
- Bajo VOC
- Resistente al intemperismo
- Alta elasticidad

COLORS | CORES | COLORES

	
Colorless Incolor Transparente	RAL 9017 Black Preto Negro
	
RAL 9003 White Branco Blanco	RAL 7037 Light Grey Cinza Claro Gris Claro

ASTM C-920 | Type S | Grade NS
Class 25 | Use A, G, O

SPECIALTY



RTV SILICONE SEALANT

100% ACETOXY SILICONE HIGH TEMPERATURE

SELANTE DE SILICONE RTV

SILICONE 100% ACETOXY ALTA TEMPERATURA

SELLADOR DE SILICONA RTV

SILICONA 100% ACETOXY ALTA TEMPERATURA



FEATURES

- 100% Silicone
- Ideal for heating element seal, oven gasket, stove, chimney filter, industrial oven and engine gasket
- Resistant to continuous temperatures up to 260°C and intermittent up to 315°C
- Low shrinkage

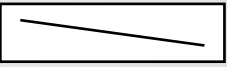



CARACTERÍSTICAS

- 100% Silicone
- Ideal para vedação em elemento de aquecimento, gaxeta de forno, estufa, filtro em chaminé, forno industrial e junta de motor
- Resistente a temperaturas contínuas de até 260°C e intermitentes de até 315°C
- Baixa contração

CARACTERÍSTICAS

- 100% Silicona
- Ideal para sellado en elemento de calentamiento, empaquetado, horno, filtro en chimenea, horno industrial y junta de motor
- Resistente a temperaturas continuas de hasta 260°C e intermitentes de hasta 315°C
- Baja contracción

COLORS | CORES | COLORES

	
Colorless Incolor Transparente	RAL 9017 Black Preto Negro
	
RAL 9003 White Branco Blanco	RAL 7037 Light Grey Cinza Claro Gris Claro

ASTM C-920 | Type S | Grade NS
Class 25 | Use A, G, O

SPECIALTY



RTV SILICONE SEALANT

100% ACETOXY SEALANT GLAZING SILICONE SEALANT

SELANTE DE SILICONE RTV

SELANTE 100% ACETOXY SELANTE DE SILICONE PARA VIDROS

SELLADOR DE SILICONA RTV

100% ACETOXY SELLADOR SELLADOR DE SILICONA PARA ACRISTALAMIENTO



LOW VOC

FEATURES

- 100% Silicone
- Ideal for fence in wet areas such as bathrooms and kitchens
- Resistant to fungi and mold
- Excellent adhesion in glass and aluminum
- Low VOC
- Resistant to weathering
- High elasticity

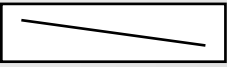



CARACTERÍSTICAS

- 100% Silicone
- Ideal para vedação em áreas úmidas, como banheiros e cozinhas
- Resistente a fungos e bolor
- Excelente adesão em vidro e alumínio
- Baixo VOC
- Resistente ao intemperismo
- Alta elasticidade

CARACTERÍSTICAS

- 100% Silicona
- Ideal para sellado en áreas húmedas, como baños y cocinas
- Resistente a los hongos y moho
- Excelente adhesión en vidrio y aluminio
- Bajo VOC
- Resistente al intemperismo
- Alta elasticidad

COLORS | CORES | COLORES

	
Colorless Incolor Transparente	RAL 9017 Black Preto Negro
	
RAL 9003 White Branco Blanco	RAL 7037 Light Grey Cinza Claro Gris Claro

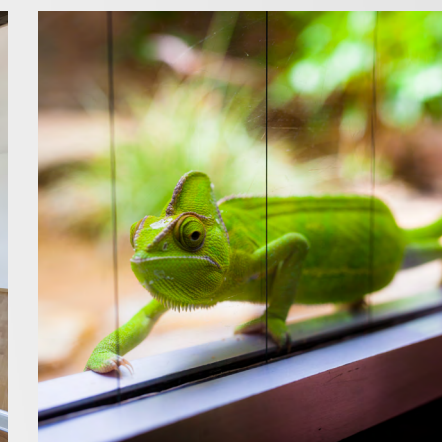
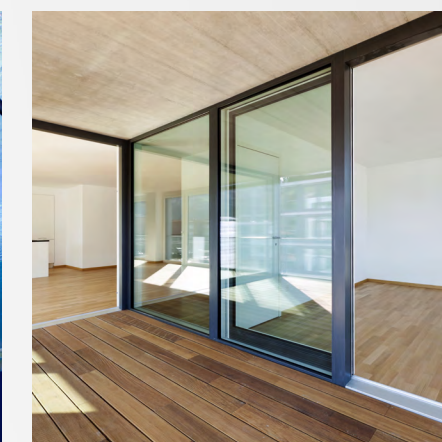
ASTM C-920 | Type S | Grade NS
Class 25 | Use A, G, O



RTV SILICONE SEALANT
AQUARIUM
BUILDING & GLAZING SEALANT

SELANTE DE SILICONE RTV
AQUÁRIO
SELANTE PARA CONSTRUÇÃO E ENVIDRAÇAMENTO

SELLADOR DE SILICONA RTV
PESCERAS
SELLADOR CONSTRUCCIÓN Y ACRISTALAMIENTO



FEATURES

- 100% Silicone
- Ideal for aquarium, terrarium and cold room sealing
- Excellent adhesion in glass and aluminum
- Low VOC
- Resistant to weathering
- High elasticity
- Adhesion promoter

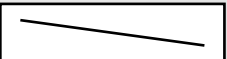

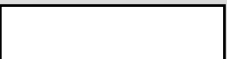
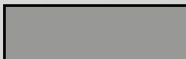
CARACTERÍSTICAS

- 100% Silicone
- Ideal para vedação de aquário, terrário e câmara frigorífica
- Excelente adesão em vidro e alumínio
- Baixo VOC
- Resistente ao intemperismo
- Alta elasticidade
- Promotor de adesão

CARACTERÍSTICAS

- 100% Silicona
- Ideal para sellado de acuario, terrario y cámara frigorífica
- Excelente adhesión en vidrio y aluminio
- Bajo VOC
- Resistente al intemperismo
- Alta elasticidad
- Promotor de adhesión

COLORS | CORES | COLORES

	
Colorless Incolor Transparente	RAL 9017 Black Preto Negro
	
RAL 9003 White Branco Blanco	RAL 7037 Light Grey Cinza Claro Gris Claro

ASTM C-920 | Type S | Grade NS
 Class 25 | Use A, G, O



RTV SILICONE SEALANT
FAST CURE
 INSULATING GLASS SEALANT

SELANTE DE SILICONE RTV
CURA RÁPIDA
 VEDANTE E ISOLANTE DE VIDROS

SELLADOR DE SILICONA RTV
CURADO RÁPIDO
 SELLADOR Y AISLANTE DE VIDRIOS



FEATURES

- Excellent adhesion without primer on glass and metal substrates such as galvanized steel, stainless steel and aluminum
- One-component
- Consistent, non-sagging, allowing automated glazing
- The by-products are not corrosive

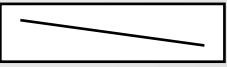



CARACTERÍSTICAS

- Excelente adesão sem primer em vidros e substratos de metal, como aço galvanizado, aço inoxidável e alumínio
- Monocomponente
- Consistente, não escorre, permitindo o envidraçamento automatizado
- Os sub-produtos não são corrosivos

CARACTERÍSTICAS

- Excelente adhesión sin imprimación en vidrios y sustratos de metal, como acero galvanizado, acero inoxidable y aluminio
- Monocomponente
- Consistente, no escurre, permitiendo el acristalamiento automatizado
- Los sub-productos no son corrosivos

COLORS | CORES | COLORES

	
Colorless Incolor Transparente	RAL 9017 Black Preto Negro
	
RAL 9003 White Branco Blanco	RAL 8023 Copper Cobre Cobre

ASTM C-920 | Type S | Grade NS
 Class 25 | Use NT, A, G, M, O

SPECIALTY



RTV SILICONE SEALANT

100% OXIME SILICONE
HIGH HEAT NON CORROSIVE SEALANT

SELANTE DE SILICONE RTV

SILICONE 100% OXIMÍNICO
SELANTE NÃO CORROSIVO ALTA TEMPERATURA

SELLADOR DE SILICONA RTV

SILICONA 100% OXIMINICA
SELLADOR NO CORROSIVO ALTAS TEMPERATURAS



LOW VOC

FEATURES

- Resistant to high and low temperatures (-30 + 250°C)
- Weather resistant
- Forms a flexible rubber



CARACTERÍSTICAS

- Resistente a altas e baixas temperaturas (-30 + 250°C)
- Resistente a intempéries
- Forma uma borracha flexível

CARACTERÍSTICAS

- Resistente a altas y bajas temperaturas (-30 + 250°C)
- Resistente a la intemperie
- Forma un caucho flexible

COLORS | CORES | COLORES

		
RAL 7047 Light Grey Cinza Claro Gris Claro	RAL 9017 Black Preto Negro	RAL 8023 Copper Cobre Cobre

ASTM C-920 | Type S | Grade NS
Class 25 | Use NT, A, G, M, O

SPECIALTY



RTV SILICONE SEALANT

100% OXIME SILICONE GLAZING SILICONE SEALANT

SELANTE DE SILICONE RTV

SILICONE 100% OXIMÍNICO SELANTE DE SILICONE PARA VIDROS

SELLADOR DE SILICONA RTV

SILICONA 100% OXIMINICA SELLADOR DE SILICONA PARA ACRISTALAMIENTO



LOW VOC

FEATURES

- Sealant for non-porous and porous surfaces
- Glazing applications and fences
- Weather resistant



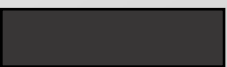

CARACTERÍSTICAS

- Selante para superfícies não porosas e porosas
- Aplicações de envidraçamento e vedações
- Resistentes às intempéries

CARACTERÍSTICAS

- Sellador para superficies no porosas y porosas
- Aplicaciones de acristalamiento y sellos
- Resistencia a las intemperies

COLORS | CORES | COLORES

	
RAL 9003 White Branco Blanco	RAL 7047 Light Grey Cinza Claro Gris Claro
	
RAL 9017 Black Preto Negro	RAL 7002 Olive Oliva Oliva

ASTM C-920 | Type S | Grade NS
Class 25 | Use NT, A, G, M, O

STUHR[®]

stuhrsolutions.com

stuhr@stuhrsolutions.com

