#### **WINDOW & DOOR APPLICATIONS**

SEALANTS										
Product Name	Base	Colour	Skin Formation Time	Tensile Strength	Elongation at Break	Shore A Hardness	Remark			
BOSS® 396	Silicone	Clear, black, white	5-10 mins	0.8-1.2 N/mm <sup>2</sup>	>350 %	26-34	Low odour, non-corrosive to metal			
BOSS® 354	Acrylic	White	5-10 mins				Can be painted over after curing			
BOSS® 386	Acrylic	Brown, light brown & antares grey	5-10 mins				Can be painted over after curing			
B0SS® 352	Acrylic	White	5-10 mins				Can be painted over after curing			

POLYURETHANE FOAM									
Product Name	Base	Colour	Temp Resistance	Cutting time	Skin Formation Time	Remark			
B0SS® 333	Polyurethane	Champagne	-40°C to +90°C	30 mins	8 mins	High insulation value: thermal and acoustic			
B0SS® 334	Polyurethane	Champagne	-40°C to +90°C	30 mins	7 mins	High insulation value: thermal and acoustic			
B0SS® 813⁺	Polyurethane	Pink	-40°C to +90°C	50 mins	9.5 mins	Fire resistant in a joint (EN 1366-4)			

#### **BATHROOM & SANITARY**

SEALANTS									
Product Name	Base	Colour	Skin Formation Time	Tensile Strength	Elongation at Break	Shore A Hardness	Remark		
BOSS® 395AF	Silicone	Available in multiple colours	10-15 mins	1.6-2.2 N/mm <sup>2</sup>	>700%	30	FDA certified food grade material, antifungal		

## GENERAL GLAZING APPLICATIONS

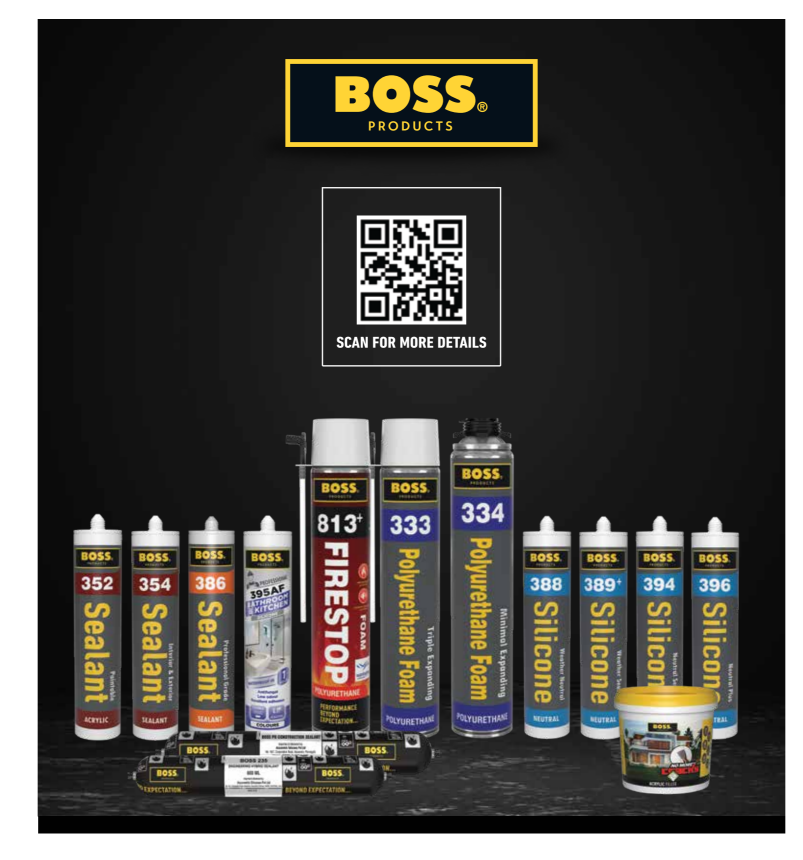
SEALANTS									
Product Name	Base	Colour	Skin Formation Time	Tensile Strength	Elongation at Break	Shore A Hardness	Remark		
BOSS® 388	Silicone	Black, white, light brown, clear, brown, bronze	3-15 mins	0.8-1.2 N/mm <sup>2</sup>	>350	28-40	UV resistant		
BOSS® 389+	Silicone	Clear, black, white, grey, light grey, brown, light brown	10-30 mins	1.5-2 N/mm <sup>2</sup>	>300	25-32	Long open time		

### **CRACK FILLER**

ACRYLIC FILLER									
Product Name	Base	Colour	Skin Formation Time	Temp Resistance	Application Temperature	Maximum Allowed Distortion	Remark		
BOSS® No More Cracks	Acrylic	White	20 mins	-20°C to +80°C	5°C to +30°C	12%	Colourfast and waterproof after curing		

### **CONSTRUCTION JOINTS**

				SAUSAGE			
Product Name	Base	Colour	Skin Formation Time	Temp Resistance	Application Temperature	Maximum Allowed Distortion	Remark
BOSS® PU Construction	Polyurethane	White & grey	20-40 mins	-30°C to +90°C	5°C to +40°C	±25%	High quality, elastic
BOSS® 235	SMX hybrid polymer	White, black, grey & other colours on request	25 min	-40°C to +90°C	5°C to +35°C	± 20 %	Strong elastic bonding in vibrating constructions

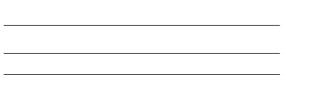


## Accumetric Silicones Pvt. Ltd.

No. 16/1, Corporation Road, Seevaram, Perungudi, Chennai - 600096, Tamil Nadu, India For customer support: Tel.: +91 44 40 260345 - 60 indiasales@bossproducts.com

## www.bossproducts.in

## **Authorised Dealer**







# **CONSTRUCTION**CATALOGUE



www.bossproducts.in

## **ABOUT US**

Our adhesives and sealing solutions are in high demand within a diverse range of industries. This is a testament to our consistent growth and success, as well as the superiority of our product range, unwavering commitment to quality, and expert project execution. Our solutions can be found in an ever-expanding array of finished products, solidifying our position as a trusted provider in the market.

# **BOSS 395AF**

ANTI-FUNGAL BATHROOM & KITCHEN SEALANT





#### CRACK FILLER

**WINDOW APPLICATIONS** 

BOSS® 333 is a versatile polyurethane foam that

expands significantly upon contact with air. It's a

great option for filling holes, cracks, and gaps, as it

expands. Additionally, it offers excellent thermal &

acoustic insulation and adheres well to most

building materials. Identical application products:

Boss 396, 354, 386.



BOSS® No More Cracks is a plasto-elastic joint and filling sealant based on acrylic dispersions. It offers a flexible, weather-resistant filling for interior and exterior surfaces and bonds well with various building materials. Ideal for sealing and filling cracks

#### BATHROOM & SANITARY

BOSS® 395AF is a neutral antifungal silicone sealant that cures into a flexible elastomeric sealant when exposed to moisture in the air. It is versatile and suitable for various construction and glazing applications. Its excellent adhesion to non-porous substrates such as glass, ceramic tiles, and aluminum makes it easy to apply. Moreover, it can withstand temperature extremes, ozone, and ultraviolet radiation.

#### DOOR APPLICATIONS

BOSS® 334 is a one-component, minimal-expanding gun foam specially designed for sealing gaps around windows and doors. Its polyurethane formula expands upon contact with air to create an efficient seal that does not distort or bow window and door frames. The foam is ready-to-use and effective for sealing rough openings. Its unique properties make it an ideal choice for sealing windows and doors. Identical application products: Boss 333, 813+, 386



CONSTRUCTION JOINTS

BOSS® PU Construction is a fast-curing, one-component, polyurethane adhesive sealant that cures upon exposure to moisture. Once cured, it forms a flexible, durable, and resilient elastomeric seal. The sealant has excellent adhesion to most industrial materials, making it ideal for construction and Building materials. Identical application products: Boss 235.

BOSS® 388 is a one-part, neutral cure silicone sealant that provides superior adhesion and weather-resistance. Its low-odour formula makes it ideal for construction-grade applications. The sealant is compatible with a wide range of materials, making it versatile for various sealing and bonding needs.

Identical application products: Boss 389+.

**GENERAL GLAZING APPLICATIONS**