

# VULKEM® MAX

Low-Modulus Hybrid Sealant for Dynamic Joints



### **Product Overview**

Vulkem® Max is a true hybrid sealant, designed for primerless adhesion to a variety of substrates used in construction, while maintaining excellent performance in dynamic joints ( $\pm$  50% movement). Most notably, Vulkem Max demonstrates tenacious adhesion to glass, metal, and concrete without the application of a primer.

Vulkem Max utilizes innovative polymer chemistry that allows it to be highly versatile and grants it the exceptional flexibility and stretch necessary for high-movement expansion and control joints and precast concrete panel joints.

#### Other applications include:

- + Window and door perimeters
- + Expansion and control joints
- + Aluminum curtain walls
- + Precast concrete panels
- + Metal panels
- + Weather seals
- + Siding



## **Features & Benefits Checklist**

- ✓ Offers both primerless adhesion to common construction substrates and excellent ± 50% movement capability
- √ 100% waterproof and UV-resistant after cure for lasting durability in any weather conditions
- Available in Black, Bronze, Dark Bronze, Grey, Limestone and White
- ✓ Paintable with latex paints to match any aesthetic
- ✓ Solvent-free, low odor and low VOC

# **VULKEM® MAX**

## **Recommended Applications**

Vulkem Max's unique polymer technology gives it the exceptional flexibility and stretch needed for demanding, high-movement joints. Other ideal applications include:

- Window and door perimeters
- Expansion and control joints
- Aluminum curtain walls
- Precast concrete panels
- Metal panels
- Weather seals
- Siding



Vulkem Max is waterproof and UV-stable for lasting durability in any conditions

## **Color Availability**











WHITE

## **Expanded Features & Benefits**



Primerless adhesion to common construction substrates and excellent ± 50% movement capability



100% waterproof and UV-resistant after cure for lasting durability in any weather conditions



Paintable with latex paints to match any aesthetic desired



Solvent-free, low odor and low VOC

