

## DATA SHEETS

	PRODUCT NAME:
	FIRE SEALANT 400 SILICONE 380ML
	PRODUCT CODE/S:
	BROWN
	EBF400BLK FIRE SEALANT 400 SILICONE BLACK 380ML
	EBF400GREY FIRE SEALANT 400 SILICONE GREY 380ML EBF400WHE FIRE SEALANT 400 SILICONE WHITE 380ML
IRE SEALANT 400	
TAILS:	
Full Description:	
joints in construction elements to prevent the in both vertical and horizontal joints and rem without compromising fire resistance. Ideal for use in fire-rated structures, it has be	een tested to meet stringent fire safety regulations, maintair
<ul> <li>Fire Sealant 400 is a high-performance, neut joints in construction elements to prevent the in both vertical and horizontal joints and rem without compromising fire resistance.</li> <li>Ideal for use in fire-rated structures, it has be ing integrity and insulation for up to 4 hours and the structures in the structures is the structure in the structures in the structures is the structure in the structures in the structures is the structure in the structure is structure.</li> </ul>	e passage of fire, smoke, and toxic gases. It is suitable for us ains flexible after curing, accommodating joint movement een tested to meet stringent fire safety regulations, maintain under certified test conditions.
<ul> <li>Fire Sealant 400 is a high-performance, neut joints in construction elements to prevent the in both vertical and horizontal joints and rem without compromising fire resistance.</li> <li>Ideal for use in fire-rated structures, it has be</li> </ul>	e passage of fire, smoke, and toxic gases. It is suitable for us ains flexible after curing, accommodating joint movement een tested to meet stringent fire safety regulations, maintair
<ul> <li>Fire Sealant 400 is a high-performance, neut joints in construction elements to prevent the in both vertical and horizontal joints and rem without compromising fire resistance.</li> <li>Ideal for use in fire-rated structures, it has be ing integrity and insulation for up to 4 hours of Application Area</li> <li>Sealing expansion and construction joints in fire-rated</li> </ul>	e passage of fire, smoke, and toxic gases. It is suitable for us ains flexible after curing, accommodating joint movement een tested to meet stringent fire safety regulations, maintain under certified test conditions.
<ul> <li>Fire Sealant 400 is a high-performance, neut joints in construction elements to prevent the in both vertical and horizontal joints and rem without compromising fire resistance.</li> <li>Ideal for use in fire-rated structures, it has being integrity and insulation for up to 4 hours of the sealing expansion and construction joints in fire-rated walls and floors</li> </ul>	e passage of fire, smoke, and toxic gases. It is suitable for us ains flexible after curing, accommodating joint movement een tested to meet stringent fire safety regulations, maintain under certified test conditions. Key Features:
<ul> <li>Fire Sealant 400 is a high-performance, neut joints in construction elements to prevent the in both vertical and horizontal joints and rem without compromising fire resistance.</li> <li>Ideal for use in fire-rated structures, it has be ing integrity and insulation for up to 4 hours of Application Area</li> <li>Sealing expansion and construction joints in fire-rated</li> </ul>	e passage of fire, smoke, and toxic gases. It is suitable for us aains flexible after curing, accommodating joint movement een tested to meet stringent fire safety regulations, maintai under certified test conditions. Key Features: Fire resistance rating up to 4 hours (tested to EN 1366-4 standards) High movement capability (±25%)
<ul> <li>Fire Sealant 400 is a high-performance, neut joints in construction elements to prevent the in both vertical and horizontal joints and rem without compromising fire resistance.</li> <li>Ideal for use in fire-rated structures, it has being integrity and insulation for up to 4 hours of the sealing expansion and construction joints in fire-rated walls and floors</li> </ul>	e passage of fire, smoke, and toxic gases. It is suitable for us aains flexible after curing, accommodating joint movement een tested to meet stringent fire safety regulations, maintain under certified test conditions. Key Features: Fire resistance rating up to 4 hours (tested to EN 1366-4 standards) High movement capability (±25%) Excellent adhesion to most building materials
<ul> <li>Fire Sealant 400 is a high-performance, neut joints in construction elements to prevent the in both vertical and horizontal joints and rem without compromising fire resistance.</li> <li>Ideal for use in fire-rated structures, it has be ing integrity and insulation for up to 4 hours of Application Area</li> <li>Sealing expansion and construction joints in fire-rated walls and floors</li> <li>Around fire doors, windows, and curtain walling</li> <li>Penetration seals around cables, pipes, ducts, and con- duits</li> <li>Ideal for use in commercial buildings, schools, hospitals</li> </ul>	e passage of fire, smoke, and toxic gases. It is suitable for us aains flexible after curing, accommodating joint movement een tested to meet stringent fire safety regulations, maintain under certified test conditions. Key Features: Fire resistance rating up to 4 hours (tested to EN 1366-4 standards) High movement capability (±25%) Excellent adhesion to most building materials UV, weather, and ozone resistant
<ul> <li>Fire Sealant 400 is a high-performance, neut joints in construction elements to prevent the in both vertical and horizontal joints and rem without compromising fire resistance.</li> <li>Ideal for use in fire-rated structures, it has be ing integrity and insulation for up to 4 hours of Application Area</li> <li>Sealing expansion and construction joints in fire-rated walls and floors</li> <li>Around fire doors, windows, and curtain walling</li> <li>Penetration seals around cables, pipes, ducts, and con- duits</li> </ul>	e passage of fire, smoke, and toxic gases. It is suitable for us aains flexible after curing, accommodating joint movement een tested to meet stringent fire safety regulations, maintain under certified test conditions. Key Features: Fire resistance rating up to 4 hours (tested to EN 1366-4 standards) High movement capability (±25%) Excellent adhesion to most building materials UV, weather, and ozone resistant
<ul> <li>Fire Sealant 400 is a high-performance, neut joints in construction elements to prevent the in both vertical and horizontal joints and rem without compromising fire resistance.</li> <li>Ideal for use in fire-rated structures, it has be ing integrity and insulation for up to 4 hours of Application Area</li> <li>Sealing expansion and construction joints in fire-rated walls and floors</li> <li>Around fire doors, windows, and curtain walling</li> <li>Penetration seals around cables, pipes, ducts, and con- duits</li> <li>Ideal for use in commercial buildings, schools, hospitals</li> </ul>	e passage of fire, smoke, and toxic gases. It is suitable for us aains flexible after curing, accommodating joint movement een tested to meet stringent fire safety regulations, maintain under certified test conditions. Key Features: Fire resistance rating up to 4 hours (tested to EN 1366-4 standards) High movement capability (±25%) Excellent adhesion to most building materials UV, weather, and ozone resistant s, Paintable (check compatibility first)



sales@abcabrasives.ie