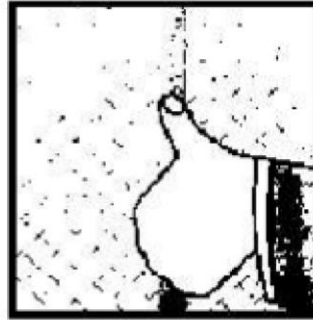
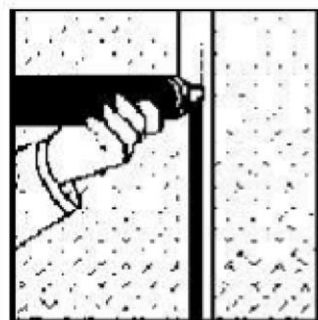
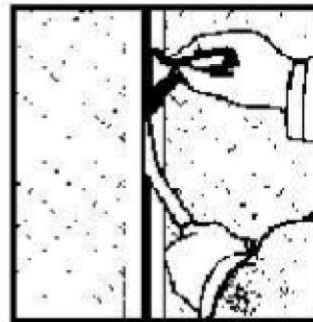
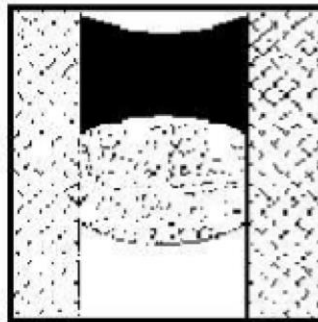


ROCK BACKING ROD 10

Sealants Back Up Material

Description	Rock Backing Rod 10 is manufactured from extruded polyethylene foam, available in rods with different diameters and lengths.
Uses	Rock Backing Rod 10 is used as a back up material for cold applied Sika sealants to give the sealant the correct thickness. It also acts as a bondbreaker, permitting the most efficient joint design.
Advantages	<ul style="list-style-type: none">- Easy to apply- Closed cell- No bond to most sealants- Compatible with cold applied sealants (polyurethane, silicones)- Different rod diameters- Highly flexible and compressible- Good water resistance- Good temperature resistance- Odourless



Technical Data

Type	Extruded Polyethylene Foam																
Colour	Grey																
Chemical resistance	Good resistance to oil, petrol and solvents.																
Temperature resistance	-40°C to +70°C																
Storage	Store in dry conditions and protected from heat.																
Packaging	Cartons, length depending on rod diameter. Rod Diameter: Length:																
	<table border="1"> <thead> <tr> <th>∅ mm</th> <th>m'</th> </tr> </thead> <tbody> <tr> <td>8</td> <td>550</td> </tr> <tr> <td>10</td> <td>400</td> </tr> <tr> <td>13</td> <td>350</td> </tr> <tr> <td>15</td> <td>300</td> </tr> <tr> <td>20</td> <td>200</td> </tr> <tr> <td>25</td> <td>150</td> </tr> <tr> <td>30</td> <td>100</td> </tr> </tbody> </table>	∅ mm	m'	8	550	10	400	13	350	15	300	20	200	25	150	30	100
∅ mm	m'																
8	550																
10	400																
13	350																
15	300																
20	200																
25	150																
30	100																

Application**Important**

When installing Rock Backing Rod 10, be careful not to cut or puncture the surface skin. During installation avoid excessive longitudinal stretching of the rod. For Hot-Poured-Sealants consult our Technical Department for heat-resistant quality. Do not use as a backer, where sealant is heated and applied at a temperature above +70°C. Rod diameter should be approx.25% larger than the joint width.

Safety Instruction

Toxicity	Non-toxic.
Transport	Non-hazardous.



Al-Obour Buildings - Salah Salem Road - Nasr City - Cairo - Egypt.
10th Of Ramadan City.



info@CityChem.net



[@City_Chem](https://twitter.com/City_Chem)



[City Chem](https://www.facebook.com/CityChem)



+202 240 456 35



+2010 277 810 11



+2010 672 213 44

The Information Herein is Based on Our Present Knowledge and Experiences. This Information Merely Describes the Properties of Our Products but No Guarantee In the legal Sense Shall Be Implied. We Recommend Testing Our Products As To Their Suitability For Your Envisaged Purpose Prior To Use. No Warranties Of Any Kind, Either Express or Implied Including Warranties of Merchantability or Fitness For a Particular Purpose Are Made Regarding Any Products Mentioned Herein and Data or Information That Such Products, Data or Information May Be Used Without Infringing Intellectual Property Rights of Third Parties. We Reserve The Right To Make Any Changes According To Technological Progress or Further Developments. This Copy Replaces All Previous Versions - Printed in Egypt - 2020.



CONSTRUCTION