PRODUCT DESCRIPTION

Single component hydrophilic grey paste

Packaging

24 Cartridges per Case,
320 ml (10.8 oz) per Cartridge
OR
3.17 Gallon Bulk Pails

PROPERTIES

Expansion Information by Volume

Approximately 100%
(2 Times by Volume)

HYDROPHILIC WATERSTOP IN A CARTRIDGE

One of the most versatile Adeka products.

STAND ALONE WATERSTOP

Use in below grade cast-in-place concrete joints. P201 can replace conventional waterstop in nonmoving joints.

CAVEAT: P-201 must cure before placing second concrete. Curing time varies by bead size, temperature and humidity. Place concrete without displacing or deforming the bead of P-201.

PIPE PENETRATIONS

ADEKA ULTRASEAL® P-201 is an excellent product to seal CIP pipe penetrations or in "block out" pipe penetrations. Check www.adeka.com for details concerning annular spaces greater than 2".

<table>
<thead>
<tr>
<th>P-201 (3/16 x 3/4)</th>
<th>50 ft.</th>
<th>21.8</th>
<th>0.15</th>
</tr>
</thead>
<tbody>
<tr>
<td>P-201 (3/8 x 3/4)</td>
<td>150 ft.</td>
<td>72.5</td>
<td>0.50</td>
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</tbody>
</table>
EXPANDED METAL WATERSTOP

Use to waterproof expanded metal (stay in place) forms. Allow curing time before placing second concrete.

NOTE: The information contained herein is based on our present state of knowledge and is intended to provide general notes on Adeka Waterstops and their use. Any recommendations or suggestions, which may be made, are without guarantee, since the conditions of use are beyond our control. Furthermore, nothing contained in this publication shall be construed as a recommendation for any use that may infringe patent rights. Readers are cautioned to satisfy themselves as to the suitability of such goods for the purposes intended prior to use.

OTHER USES FOR P-201

Use to fill in rough areas when using Adeka strip products. Apply on PVC waterstop weld seams.

Waterstop H-Piles

Waterstop Open Joints/Cracks

SEALING SHEET PILE INTERLOCKS

Use P-201 to seal PVC and AZ sheet pile interlocks.

PVC SHEET PILE

PRECAST SEGMENTS

Excellent product to seal joints between precast segments. Use on box culverts, manhole, utility vaults, riser rings and many other precast units. Apply bead of P-201 and place second segment before P-201 cures.