

## DALCHEM GP2 General Purpose Polyurethane

Dalchem GP2 is a general-purpose rigid foam product for pour in place applications. The formulation contains Fire-Retardant and has a free rise density of 32kg/m<sup>3</sup>.

This product can be hand mixed or processed through polyurethane foam dispensing equipment. This product has been designed for use in a wide range of insulation, buoyancy or cavity filling applications.

<b>Colour:</b>	Yellow
<b>Mix Ratio:</b>	100: 100 (Polyol: Iso) by weight
<b>Viscosity:</b>	<950 cps mixed
<b>Specific Gravity:</b>	Polyol 1.14, Iso 1.22
<b>Mix Time:</b>	20 seconds
<b>Cream Time:</b>	38 seconds
<b>Gel Time:</b>	175 seconds
<b>Tack Free:</b>	235 seconds
<b>Free Rise Density:</b>	32 kg/ m <sup>3</sup> . Volume expansion approx 26:1



## Mixing & Application Guidelines

***To produce a high quality foam it is important to follow the mixing procedure carefully.***

Accurately weigh each component into the same clean dry container. The reaction will essentially begin to take place now the products are together.

Mix the products with an electric drill /paint mixer. It is important to mix at a minimum of 200rpm to produce good quality foam.

Mix for 8-10 seconds typically. Note: Be aware that cream time of the foam will vary depending on batch size, ambient temperature and original chemical storage temperature.

Product should be fully mixed and poured before the cream time is reached.

### ***Moulds***

Always use a release agent on the mould. We recommend a wax based release.

Ensure release is reapplied before each moulding.

If conditioning a new mould with a solvent based system, ensure no residual solvent remains in the mould.

Mould temperatures over 30°C will produce a foam with less skin.

As foam generates pressure within the mould, it is usually necessary to incorporate small venting holes in the mould to control ventilation. Excessive venting can cause large voids below the surface skin of the foam. Articulate the mould so vent points are at the high point on the mould if possible.

Please contact your Dalchem representative for specialist application advice.

*Note all data given is based on laboratory testing at 20°C.*

Dalchem offers no warranty of merchantability nor fitness for use, nor any other express or implied warranty. The users exclusive remedy and the suppliers sole liability is limited to refund of the purchase price or replacement of any product shown to be otherwise than as warranted. The supplier will not be liable for incidental or consequential damages of any kind. Suggestions for use should not be taken as inducements to infringe any patents.

---