



## DIBENZOYL PEROXIDE

### Product Specification

**Product Code:** MCAP2

*Dibenzoyl Peroxide* is organic peroxide (Type D), 50% powder with silica. It is a free flowing white powder, used as an initiator for the following range of *GT Roadplast* cold applied plastic products:

- *GT Roadplast Trowel / Screed*
- *GT Roadplast Structured Marking*
- *GT Roadplast Roll on*
- *GT Roadgrip*
- *GT Roadplast Profile*
- *GT Colourpave*

### Application

*GT Roadplast* cold applied plastic products require the thorough incorporation of *Dibenzoyl Peroxide*. The amount of *Dibenzoyl Peroxide* powder added will vary between 0.5% and 3.0% by weight of *GT Roadplast* cold applied plastic products depending on material temperature and road surface temperature (Consult the table below).

If temperature of the *GT Roadplast* cold applied plastic material and road surface are similar then the pot life will be approximately be half the curing time of the marking.

The table below is a guide to the amount of the *Dibenzoyl Peroxide* powder addition required by indicating how the pot life and curing time of the *GT Roadplast* cold applied plastic products are affected by the temperature and the amount of *Dibenzoyl Peroxide* powder added.

Temperature (°C)	Hardener (% by weight)	Pot Life (mins)	Curing Time (mins)
10>	3.0	15	55
20>	1.5	10	45
30>	0.7	15	40

### Transport and Storage

It is important to note that *Dibenzoyl Peroxide* has a Hazchem Code: 2YE and transport classification of 5.2, therefore special care is required for transportation as it is an oxidizing agent. Refer to Material Safety Data Sheet (MSDS) for more detailed information.

### Packaging

1kg bag  
25kg carton

### Additional Information

Please contact GT Industries Pty Ltd if you require:

- An MSDS
- Pricing and availability
- Or more specific information on this product or other products in the wide range of products manufactured by GT Industries specifically for the roadmarking industry.

### GT Industries Pty Ltd

1/29-31 Memorial Avenue  
Ingleburn NSW 2565  
Tel: 02 9829 4275 Fax: 02 9829 4362  
Email: gtind@ozemail.com.au

*All statements, technical information and recommendations contained herein are based on tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed, and the preceding is made in lieu of all warranties, expressed or implied.*