



## REPEL 64 MOULD RELEASE

***an extreme stress product withstanding  
pressure, heat and abrasion***

- ***concrete pipe production by Besser and spinning processes***
- ***massive pours generating high heat***
- ***on-site pours against swelling plywood forms***
- ***concrete roof tile production***

- ***Repel 64*** performs as well or better than top grade petroleum-based mould release agents but with no health, safety or environmental impacts – see MSDS.
- ***Repel 64*** excels in applications which destroy both petroleum and vegetable oil release agents. Repel has been used continuously since 2000 for production of concrete pipes by the Besser BiDi process, Repel being “the only product which allows us to use the equipment to its full potential”.
- ***Repel 64*** performs where others fail in large single block pours that generate great heat which scorches and destroys standard mould release agents. This has particular use in decorative on-site pours where surface colouring and texture can easily be ruined by heat.
- ***Repel 64*** works well with concrete made with different types of cement and with fly ash, water reducers and other additives.
- ***Repel 64*** may be applied by conventional spray equipment or cotton cloth. Absorbent plastic sponges are not recommended.
- ***Repel 64*** has similar viscosity in both hot and cold weathers, and can be sprayed using similar tips and settings year round. ***Repel 64*** has good adhesion to all surfaces. When applied to vertical surfaces at normal working thickness, it does not run or curtain.
- ***Repel 64*** mouldings leave only a trace amount of non-tacky dust on moulds. Moulds used for years with ***Repel 64*** have had little or no cleaning in daily routine service. ***Repel 64*** mouldings leave no oily residues, so embedded colourings and textures appear uniform and remain colour fast, thus allowing factory decorative finishing of panels.
- ***Repel 64*** applied to on-site exterior formwork retains its activity in dusty weather and/or light rain for up to two weeks before pouring concrete. Wet coatings of ***Repel 64*** are not recommended for precasting at ordinary pressures and temperatures – use ***Repel 52***.
- ***Repel 64*** spills, oversprays and equipment are easily cleaned with soapy water. Wash water containing diluted residues of ***Repel 64*** may be reused in any concrete process.

[Click here](#) for important additional information about coverage, cleaning, applications and dilution

**Available in 1000, 205 and 20 litre containers**

	 ABN 22 051 628 454	<p><b>Berryessa Pty Ltd</b> Lonsdale, South Australia Phone 0408 656946 Fax 08 8278 1903 <a href="http://www.berryessa.com.au">www.berryessa.com.au</a> <a href="mailto:richard@berryessa.com.au">richard@berryessa.com.au</a></p> <p><b>Designers and manufacturers of specialty products for the concrete industry</b></p>
<p><i>Proudly designed and manufactured in Australia.</i></p>		

