

# Download File PDF Manual Of Lafarge In South Africa

#Jenny



Finally I get this ebook, thanks for all these I can get now!

#Rio



Cool! I'am really happy

#Markus Jensen



I did not think that this would work, my best friend showed me this website, and it does! I get my most wanted eBook

#Hun Tsu



wtf this great ebook for free?!

#Che Salsa



My friends are so mad that they do not know how I have all the high quality ebook which they do not!

#Diego Butler



so many fake sites. this is the first one which worked! Many thanks

**Buildcrete**  
DATA SHEET  
Pozzolanic cement  
Versatile General Purpose Cement  
Sustainable by design with excellent performance

**LAFARGE**  
bringing materials to life

**THE ADVANTAGES OF ALL-ROUND PERFORMANCE CEMENT**  
Buildcrete maintains Lafarge Cement's tradition of technical excellence and product innovation:  
 • Superior workability for easy to handle, produce concrete and in other work  
 • Strength that meets the highest demands and is not subject to shrinkage  
 • Superior durability for the longest service life  
 • Early strength gain to complete jobs quicker  
 • Superior frost-resistance (subject to concrete mix) and resistance to chloride ion ingress  
 • Available in 50kg and 25kg bags to reduce cost and wastage

**COMPOSITION**  
Buildcrete 32.5R is classified as a general purpose cement with early strength gain characteristics. It conforms to the SABS 50197 (SIS 197) specifications in accordance with SABS 01 to the ISO 9001 and requirements:  
 • Lubricating Gravel Water in North West Province and our Bestwater Gravel Water in other provinces and the Bestwater GWS 25.0R, a Pozzolanic cement, imported from Australia, which will be used in concrete with higher early strength gains.  
 • Bestwater Bag Brand Portland Cement in a CSA SABS 50197 (SIS 197) cement. The introduction is based on quality evidence to add strength and Portland cement. Combined with a strength-enhancing additive.

**RECOMMENDED VOLUME MIXES**

	cement	sand	stone
Concrete (normal)	1	4	4
Concrete (lean)	1	3	3
Concrete (high strength)	1	2	2
Concrete (high strength) / reinforced concrete	1	2	2
Concrete (high strength) / reinforced concrete (with admixtures)	1	2	2
Concrete (high strength) / reinforced concrete (with admixtures)	1	2	2
Concrete (high strength) / reinforced concrete (with admixtures)	1	2	2
Concrete (high strength) / reinforced concrete (with admixtures)	1	2	2
Concrete (high strength) / reinforced concrete (with admixtures)	1	2	2
Concrete (high strength) / reinforced concrete (with admixtures)	1	2	2

[Download PDF version of :](#)  
**Manual Of Lafarge In South Africa**