


RANGE OF AIR-SETTING REFRACTORY MORTARS

AT CEMENT	Siliceous Mortar for jointing firebricks in normal oxidising conditions. Since this material has a very low alumina content it does not form a eutectic and cause the brick to melt.	
ROCKSET	General purpose high strength Mortar for use up to 1600°. Rockset is a grey/brown mortar containing Alumina.	
BR5	Extra strong, high purity cement for super-duty firebrick and insulating brick. BR5 is white in colour.	
BR6	Water retentive Mortar for insulating bricks and fibre blanket. BR6 is white in colour.	
DRY ROCKSET	Dry version of Rockset.	
DRY BR5	Dry version of BR5.	

NAME	Product Code	Maximum Service Temperature °C	Bulk Density Kg/m ³	Yield (Amount to cover 1000 bricks) Kg	Moisture Content %	Alumina Content %	Iron Content %
AT CEMENT	L486D	1500	2125	300	19	8	1.5
ROCKSET	L474D	1600	2100	300	18	44	1.0
BR5	L532D	1600	1875	300	22	35	0.7
BR6	L534D	1600	1950	300	24	35	0.7
DRY ROCKSET	L532D	1600	N/A	250	N/A	46	1.0
DRY BR5	L534D	1600	N/A	225	N/A	39	0.8

Information presented above is given in good faith as accurate and reliable but is not to be taken as a guarantee. The figures provided are intended to be a guide to expected average values and should not be interpreted as a specification. Any potential applications referred to are not to be construed as recommendations. It is the responsibility of the user to determine suitability for any specific purpose.

ISSUE 230709

Dupré Minerals Ltd. Spencroft Road, Newcastle-under-Lyme, Staffordshire, England. ST5 9JE
Telephone: +44 (0) 1782 383000 **Fax:** +44 (0) 1782 383101 **E-mail:** info@dupreminerals.com