

**Tarmac Cement National Laboratory** 

Yelsway Lane Waterhouses Staffordshire ST10 3AZ

02.11.2022

#### **Composition of Ground Granulated Blastfurnace Slag**

#### Tudela EN 15167-1 GGBS (0099/CPR/B34/0001)

Based on the August 2022 monthly composite sample:

Property			Value	BS EN 15167-1 Limit
Magnesia	MgO	%	7.76	≤ 18.0%
Sulfate	SO₃	%	0.17	≤ 2.5%
Sulfide	S2-	%	0.71	≤ 2.0%
Chloride	Cl-	%	0.03	≤ 0.1%
Alkalis	Na₂Oeq	%	0.54	-
Alumina	Al <sub>2</sub> O <sub>3</sub>	%	10.10	≤ 14%*
Fineness	SSA	m²/kg	528	≥ 275 m²/kg
7 Day Activity Index – July Sample		%	57	>40%
28 Day Activity Index – July Sample		%	79	>65%
Declared Mean Alkali Content	Na₂Oeq	%	0.70	-
Declared Maximum Chloride Content	Cl-	%	0.05	-

<sup>\*</sup>Upper limit in BS 8500 for use in '+SR' combinations

For and on behalf of Tarmac Cement:

S. Chudley

**Simon Chudley** 

National Commercial Technical Manager Tarmac Cement



#### Conformity of Ground Granulated Blast Furnace Slag to BS 8500-2: Annex A Tudela EN 15167-1 GGBS (0099/CPR/B34/0001)

Based on the composite samples for the month of: August 2022

Constituent	Source
EN 15167-1 GGBS	Tudela
EN 197-1 CEM I	Aberthaw

The results of compressive strength testing (in accordance with BS EN 196-1) of a 50:50 blend of CEM I with GGBS were:

7 Day Strength (MPa)	32.1
28 Day Strength (MPa)	54.1

Based on equivalent results obtained for the last 12 months, the permitted proportions of combinations conforming to the requirements of Annex A of BS 8500-2 are:

Strength Class of Combination	GGBS Content (%)	
	Min	Max
32,5L	58	80
42,5L	22	74
52,5L	6	37

BS 8500-2 Combination	GGBS Content (%)	
Designation	Min	Max
CIIS	6	35
CIIIA	36	65
CIIIB	66	80

For and on behalf of Tarmac Cement:

**Simon Chudley** 

**National Commercial Technical Manager Tarmac Cement TARMAC.COM** 



#### Conformity of Ground Granulated Blast Furnace Slag to BS 8500-2: Annex A Tudela EN 15167-1 GGBS (0099/CPR/B34/0001)

Based on the composite samples for the month of: August 2022

Constituent	Source
EN 15167-1 GGBS	Tudela
EN 197-1 CEM I	Alhandra

The results of compressive strength testing (in accordance with BS EN 196-1) on a 50:50 blend of CEM I with GGBS were:

7 Day Strength (MPa)	30.5
28 Day Strength (MPa)	51.1

Based on equivalent results obtained for the last **6** months, the permitted proportions of combinations conforming to the requirements of Annex A of BS 8500-2 are:

Strength Class of Combination	GGBS Content (%)	
	Min	Max
32,5L	47	80
42,5L	6	66
52,5L	6	25

BS 8500-2 Combination	GGBS Content (%)	
Designation	Min	Max
CIIS	6	35
CIIIA	36	65
CIIIB	66	80

For and on behalf of Tarmac Cement: **Simon Chudley** 

National Commercial Technical Manager Tarmac Cement TARMAC.COM



# Conformity of Ground Granulated Blast Furnace Slag to BS 8500-2: Annex A Tudela EN 15167-1 GGBS (0099/CPR/B34/0001)

Based on the composite samples for the month of: August 2022

Constituent	Source
EN 15167-1 GGBS	Tudela
EN 197-1 CEM I	Cauldon

The results of compressive strength testing (in accordance with BS EN 196-1) of a 50:50 blend of CEM I with GGBS were:

7 Day Strength (MPa)	31.4
28 Day Strength (MPa)	55.4

Based on equivalent results obtained for the last **12** months, the permitted proportions of combinations conforming to the requirements of Annex A of BS 8500-2 are:

Strength Class of Combination	GGBS Content (%)	
	Min	Max
32,5L	67	80
42,5L	6	76
52,5L	6	36

BS 8500-2 Combination	GGBS Content (%)	
Designation	Min	Max
CIIS	6	35
CIIIA	36	65
CIIIB	66	80

For and on behalf of Tarmac Cement:

**Simon Chudley** 

National Commercial Technical Manager Tarmac Cement TARMAC.COM



# Conformity of Ground Granulated Blast Furnace Slag to BS 8500-2: Annex A Tudela EN 15167-1 GGBS (0099/CPR/B34/0001)

Based on the composite samples for the month of: August 2022

Constituent	Source
EN 15167-1 GGBS	Tudela
EN 197-1 CEM I	Dunbar

The results of compressive strength testing (in accordance with BS EN 196-1) of a 50:50 blend of CEM I with GGBS were:

7 Day Strength (MPa)	24.1
28 Day Strength (MPa)	53.6

Based on equivalent results obtained for the last **12** months, the permitted proportions of combinations conforming to the requirements of Annex A of BS 8500-2 are:

Strength Class of Combination	GGBS Content (%)	
	Min	Max
32,5L	52	80
42,5L	32	57
52,5L	6	42

BS 8500-2 Combination	GGBS Content (%)	
Designation	Min	Max
CIIS	6	35
CIIIA	36	65
CIIIB	66	80

For and on behalf of Tarmac Cement:

**Simon Chudley** 

National Commercial Technical Manager Tarmac Cement TARMAC.COM



# Conformity of Ground Granulated Blast Furnace Slag to BS 8500-2: Annex A Tudela EN 15167-1 GGBS (0099/CPR/B34/0001)

Based on the composite samples for the month of: August 2022

Constituent	Source
EN 15167-1 GGBS	Tudela
EN 197-1 CEM I	Hope

The results of compressive strength testing (in accordance with BS EN 196-1) of a 50:50 blend of CEM I with GGBS were:

7 Day Strength (MPa)	31.7
28 Day Strength (MPa)	53.1

Based on equivalent results obtained for the last **12** months, the permitted proportions of combinations conforming to the requirements of Annex A of BS 8500-2 are:

Strength Class of Combination	GGBS Content (%)	
	Min	Max
32,5L	59	80
42,5L	6	71
52,5L	6	17

BS 8500-2 Combination	GGBS Content (%)	
Designation	Min	Max
CIIS	6	35
CIIIA	36	65
CIIIB	66	80

For and on behalf of Tarmac Cement:

**Simon Chudley** 

National Commercial Technical Manager Tarmac Cement TARMAC.COM



# Conformity of Ground Granulated Blast Furnace Slag to BS 8500-2: Annex A Tudela EN 15167-1 GGBS (0099/CPR/B34/0001)

Based on the composite samples for the month of: August 2022

Constituent	Source
EN 15167-1 GGBS	Tudela
EN 197-1 CEM I	Limerick

The results of compressive strength testing (in accordance with BS EN 196-1) of a 50:50 blend of CEM I with GGBS were:

7 Day Strength (MPa)	28.6
28 Day Strength (MPa)	52.9

Based on equivalent results obtained for the last **12** months, the permitted proportions of combinations conforming to the requirements of Annex A of BS 8500-2 are:

Strength Class of Combination	GGBS Content (%)	
	Min	Max
32,5L	46	80
42,5L	6	67
52,5L	6	22

BS 8500-2 Combination	GGBS Content (%)	
Designation	Min	Max
CIIS	6	35
CIIIA	36	65
CIIIB	66	80

For and on behalf of Tarmac Cement:

**Simon Chudley** 

National Commercial Technical Manager Tarmac Cement TARMAC.COM

Tarmac Cement and Lime Limited Registered in England and Wales. Company No. 66558

Registered address: T3 Trinity Park, Bickenhill Lane, Birmingham, B37 7ES



# Conformity of Ground Granulated Blast Furnace Slag to BS 8500-2: Annex A Tudela EN 15167-1 GGBS (0099/CPR/B34/0001)

Based on the composite samples for the month of: August 2022

Constituent	Source
EN 15167-1 GGBS	Tudela
EN 197-1 CEM I	Mannock

The results of compressive strength testing (in accordance with BS EN 196-1) of a 50:50 blend of CEM I with GGBS were:

7 Day Strength (MPa)	33.1
28 Day Strength (MPa)	53.2

Based on equivalent results obtained for the last **12** months, the permitted proportions of combinations conforming to the requirements of Annex A of BS 8500-2 are:

Strength Class of Combination	GGBS Content (%)	
	Min	Max
32,5L	66	80
42,5L	6	74
52,5L	6	43

BS 8500-2 Combination	GGBS Content (%)	
Designation	Min	Max
CIIS	6	35
CIIIA	36	65
CIIIB	66	80

For and on behalf of Tarmac Cement:

Simon Chudley

National Commercial Technical Manager Tarmac Cement TARMAC.COM



# Conformity of Ground Granulated Blast Furnace Slag to BS 8500-2: Annex A Tudela EN 15167-1 GGBS (0099/CPR/B34/0001)

Based on the composite samples for the month of: August 2022

Constituent	Source
EN 15167-1 GGBS	Tudela
EN 197-1 CEM I	Platin

The results of compressive strength testing (in accordance with BS EN 196-1) of a 50:50 blend of CEM I with GGBS were:

7 Day Strength (MPa)	28.4
28 Day Strength (MPa)	52.6

Based on equivalent results obtained for the last **12** months, the permitted proportions of combinations conforming to the requirements of Annex A of BS 8500-2 are:

Strength Class of Combination	GGBS Content (%)	
	Min	Max
32,5L	49	80
42,5L	6	66
52,5L	6	35

BS 8500-2 Combination	GGBS Content (%)	
Designation	Min	Max
CIIS	6	35
CIIIA	36	65
CIIIB	66	80

For and on behalf of Tarmac Cement:

**Simon Chudley** 

National Commercial Technical Manager Tarmac Cement TARMAC.COM



# Conformity of Ground Granulated Blast Furnace Slag to BS 8500-2: Annex A Tudela EN 15167-1 GGBS (0099/CPR/B34/0001)

Based on the composite samples for the month of: August 2022

Constituent	Source
EN 15167-1 GGBS	Tudela
EN 197-1 CEM I	Tunstead

The results of compressive strength testing (in accordance with BS EN 196-1) of a 50:50 blend of CEM I with GGBS were:

7 Day Strength (MPa)	28.2
28 Day Strength (MPa)	52.5

Based on equivalent results obtained for the last **12** months, the permitted proportions of combinations conforming to the requirements of Annex A of BS 8500-2 are:

Strength Class of Combination	GGBS Content (%)	
	Min	Max
32,5L	55	80
42,5L	6	68
52,5L	6	18

BS 8500-2 Combination	GGBS Content (%)	
Designation	Min	Max
CIIS	6	35
CIIIA	36	65
CIIIB	66	80

For and on behalf of Tarmac Cement:

**Simon Chudley** 

National Commercial Technical Manager Tarmac Cement TARMAC.COM