

Holcim Lanka - Palavi		Slag Trial on Top of 15% Normal MIC (LS & Dol)					Mortar				Concrete			
		NC%	IST mts	FST mts	Resi 45 µm%	Blaine	01 D	02 D	07 D	28 D	01 D	03 D	07 D	28 D
Ref 15% MIC	18-Jan-06	31.0	125	185	6.6	3930	12.4	20.3	36.4	50.8	12.0	22	28.4	35.8
5% Slag +15% MIC	18-Jan-06	30.0	120	185	5.8	3870	11.3	18.5	36.3	49.3	12.0	22.7	28.7	36.3
10% Slag +15% MIC	18-Jan-06	31.2	125	190	6.0	3880	10.1	17.3	33.8	48.4	11.5	22.3	30.2	37.6

Holcim Lanka - Palavi		Slag Trial on Top of 5% Normal MIC (LS & Dol)					Mortar				Concrete			
		NC%	IST mts	FST mts	Resi 45 µm%	Blaine	01 D	02 D	07 D	28 D	01 D	03 D	07 D	28 D
Ref 5% MIC	20-Jan-06	30.0	120	180	4.2	3360	14.1	21.8	42.0	56.9	15.3	26.9	34.1	40.1
10% Slag +5% MIC	20-Jan-06	31	125	185	6.2	3460	13.7	21.3	40.9	51.1	13.1	22.9	28.1	38.4

Holcim Lanka - Palavi		Slag Trial on Top of 15% Normal MIC (LS & Dol)					Mortar				Concrete			
		NC%	IST mts	FST mts	Resi 45 µm%	Blaine	01 D	02 D	07 D	28 D	01 D	03 D	07 D	28 D
Ref 15% MIC	25-Feb-06	30.0	135	195	6.8	3830	11.7	18.0	34.6	48.5	12.4	21.6	27.4	34.9
10% Slag +15% MIC	25-Feb-06	30.0	135	210	5.4	3850	10.7	19.0	32.9	43.8	11.7	20.2	26.2	34.1
5% Slag +15% MIC	25-Feb-06	30.0	150	220	8.2	3900	9.2	17.4	30.0	41.2	10.2	19.0	24.3	30.7
5% Slag +15% MIC	25-Feb-06	30.4	155	225	6.0	4040	10.3	19.2	32.4	43.1	11.7	19.7	26.1	32.8

Holcim Lanka - Palavi		Slag Trial on Top of 5% Normal MIC (LS & Dol)					Mortar				Concrete			
		NC%	IST mts	FST mts	Resi 45 µm%	Blaine	01 D	02 D	07 D	28 D	01 D	03 D	07 D	28 D
Ref 5% MIC	8-May-06	29.8	120	180	4.8	3890	15.7	24.4	41.6	57.7	No Concrete data			
10% Slag+5% MIC	8-May-06	30.8	130	195	2.2	4070	12.3	20.4	37.2	51.0	13.3	22.6	30.2	39.3