

Flotex Sottsass - LRV & NCS

Product	Dessin name	L	Y*	Uni	Base	Average	NCS reference
			BS8493	1 colour	colour	multicolour	
Flotex Bacteria							
990101	Bacteria 101	25,39	4,54		x		8505-R80B / 3055-R30B
990102	Bacteria 102	30,18	6,31		x		9000-N / 4030-G30Y
990103	Bacteria 103	30,31	6,36		x		8505-R80B / 4030-G50Y
990104	Bacteria 104	23,50	3,95		x		8505-R80B / 5040-R40B
990105	Bacteria 105	30,29	6,36		x		9000-N / 5010-B10G
990106	Bacteria 106	31,24	6,75		x		9000-N / 4010-R90B
990201	Bacteria 201	61,55	29,87		x		3502-B / 6000-N
990202	Bacteria 202	65,69	34,93		x		2502-B / 3030-R90B
990203	Bacteria 203	61,54	29,87		x		4005-G50Y / 4040-G50Y
990301	Bacteria 301	36,71	9,38		x		6005-R80B / 4040-R50B
990302	Bacteria 302	39,21	10,78		x		7005-R20B / 5040-G50Y
990303	Bacteria 303	43,35	13,39		x		7010-R50B / 4030-B
990304	Bacteria 304	50,13	18,53		x		7010-R50B / 5502-R
990401	Bacteria 401	48,71	17,36		x		6010-Y10R / 5000-N
990402	Bacteria 402	43,35	13,39		x		7020-R10B / 5005-R20B
990403	Bacteria 403	46,55	15,68		x		7020-G10Y / 4502-G
990404	Bacteria 404	45,23	14,70		x		6030-B10G / 4502-G
990501	Bacteria 501	42,26	12,67		x		6030-R10B / 3040-Y
990502	Bacteria 502	46,87	15,92		x		7020-G / 4040-G90Y
990503	Bacteria 503	45,70	15,05		x		6020-B30G / 4030-Y
Flotex Kasuri							
990801	Kasuri 801	25,80	4,68		x		8505-R80B / 5020-B
990802	Kasuri 802	40,52	11,57		x		7502-B / 5005-R80B
990803	Kasuri 803	23,85	4,05		x		8505-R80B / 5030-R90B
990804	Kasuri 804	41,11	11,93		x		7502-B / 5005-R80B
990805	Kasuri 805	30,83	6,58		x		8010-Y30R / 6020-Y
990806	Kasuri 806	33,29	7,67		x		8010-Y30R / 7020-Y10R
990807	Kasuri 807	32,58	7,34		x		8010-Y10R / 6020-Y10R
990808	Kasuri 808	33,98	8,00		x		8010-Y10R / 6030-Y
990809	Kasuri 809	32,61	7,36		x		8010-Y50R / 6030-Y10R

Flotex Sottsass - LRV & NCS

Product	Dessin name	L	Y*	Uni	Base	Average	NCS reference
			BS8493	1 colour	colour	multicolour	
990810	Kasuri 810	31,12	6,70		x		8010-Y50R / 6030-Y10R
990811	Kasuri 811	35,33	8,66		x		7020-Y30R / 5030-Y10R
990812	Kasuri 812	39,66	11,05		x		7020-Y30R / 5030-Y20R
990813	Kasuri 813	57,18	25,11		x		4502-G / 7502-Y
990814	Kasuri 814	54,72	22,66		x		4502-B / 7502-Y
990815	Kasuri 815	48,81	17,44		x		6000-N / 8500-N
990816	Kasuri 816	49,26	17,80		x		5502-G / 8000-N
Flotex Terrazzo							
990701	Terrazzo 701	39,33	10,85		x		9000-N / 3502-B
990702	Terrazzo 702	39,65	11,04		x		8010-B30G / 4010-G90Y
990703	Terrazzo 703	42,90	13,09		x		8505-R20B / 3010-G90Y
990704	Terrazzo 704	42,81	13,03		x		7020-R10B / 4005-Y80R
990705	Terrazzo 705	50,75	19,06		x		3502-B / 7502-R
990706	Terrazzo 706	58,89	26,91		x		3502-B / 5502-G
990707	Terrazzo 707	44,28	14,03		x		4500-N / 7020-R10B
990708	Terrazzo 708	58,58	26,57		x		3005-B20G / 5020-B10G
990709	Terrazzo 709	44,40	14,11		x		4005-B80G / 8505-B80G
990710	Terrazzo 710	45,91	15,20		x		4000-N / 8505-Y80R
990711	Terrazzo 711	44,89	14,46		x		3502-B / 9000-N
990712	Terrazzo 712	24,81	4,36		x		9000-N / 3000-N 7020-Y80R / 5020-B10G / 8010-B50G
990713	Terrazzo 713	52,22	20,34		x		3502-G / 7020-R / 8010-G10Y / 5020-B50G / 8000-N
Flotex Wool							
990601	Wool 601	32,19	7,17		x		5030-B10G / 4050-R50B / 4550-R70B / 2050-R80B
990602	Wool 602	36,76	9,41		x		7005-B20G / 2005-B / 9000-N
990603	Wool 603	26,95	5,08		x		8505-Y80R / 5030-G70Y / 4050-R90B / 9000-N
990604	Wool 604	32,63	7,37		x		4050-R90B / 9000-N / 8005-Y50R / 9000-N

Flotex Sottsass - LRV & NCS

Product	Dessin name	L	Y*	Uni	Base	Average	NCS reference
			BS8493	1 colour	colour	multicolour	
990605	Wool 605	29,38	5,99		x		7005-Y20R / 9000-N / 7005-R50B / 5010-Y30R
990606	Wool 606	23,47	3,94		x		8502-B / 5030-Y30R / 6020-G50Y / 5030- R40B
990607	Wool 607	58,10	26,07		x		2502-Y / 3040-R30B / 3030-Y20R / 4050-R80B
990608	Wool 608	25,61	4,62		x		8505-Y80R / 5540- G60Y / 5040-R50B / 8010-Y30R
990609	Wool 609	28,40	5,61		x		8505-R20B / 4030- R30B / 5040-R80B / 5000-N
990610	Wool 610	41,75	12,34		x		4050-G40Y / 5040- R80B / 4040-R20B / 5020-G50Y
990611	Wool 611	27,35	5,22		x		8010-R10B / 5030-Y60R / 4010-Y30R / 8010- Y30R
990612	Wool 612	26,32	4,86		x		8010-R10B / 8005-Y80R / 7020-Y60R / 4005- Y80R

* The luminous reflectance factor (Light Reflectance Value) Y, is the physical value of the quantity of light energy reflected by a surface, expressed as the percentage of light reflected under the same conditions by a perfect reflecting diffuser. Y, is based on a scale of 0 to 100, where 0 = black and therefore represents total light absorption, and white = 100 and therefore total light reflection.