

	Physical Data Fastness Properties						Physical Data			Fastness Properties				
HARIMINE LIQUIDS 0.5% 1.0%	ca.g/cm³ undiluted		Viscosity 25°C mpa.s.	Light	Water	Back Water	HARIMINE LIQUIDS 0.5% 1.0%		Density ca.g/cm³	PH undiluted	Viscosity 25°C mpa.s.	Light	Water	Back Wate
FURNISH (BLANK)	, e a . 5.						HARIMINE ORA	NGE 7G	1.0 - 1.2	9.5 - 10.5	<=100	4 - 5	4	4 -
HARIMINE YELLOW G	1.0 - 1.2	9.5 - 10.5	<=100	5	4	4-5	HARIMINE BRIL	L. ORANGE 2R	1.0 - 1.2	9.5 - 10.5	<=100	4 - 5	4	4
HARIMINE YELLOW 3GF	1.0 - 1.2	9.5 - 10.5	<=100	4 - 5	4 - 5	4-5	HARIMINE RED	8BN	1.0 - 1.2	10.0 - 11.0	<=100	4 - 5	4	4
HAR. BRILL. PAPER YELLOW R	1.0 - 1.2	8.5 - 9.5	<=100	5	4-5	4-5	HARIMINE RED	4BN	1.0 - 1.2	10.0 - 11.0	<=100	4 - 5	4	4
HAR. BRILL. PAPER YELLOW G	1.0 - 1.2	8.5 - 9.5	<=100	4 - 5	4	4-5	HARIMINE FAS	T RED B	1.0 - 1.2	9.0 - 10.0	<=100	4 - 5	4	4
HARIMINE FAST ORANGE LD	1.0 - 1.2	10.0 - 11.0	<=100	4 - 5	4	4-5	HARIMINE FAS	T RED 5B	1.0 - 1.2	9.5 - 10.5	<=100	4 - 5	4	4

	Ph	Fastness Properties				
HARIMINE LIQUIDS 0.5% 1.0%	Density ca.g/cm³	PH undiluted	Viscosity 25°C mpa.s.	Light	Water	Back Water
HARIMINE TURQ. BLUE G	1.0 - 1.2	9.5 - 10.5	<=100	4-5	4	4 - 5
HARIMINE TURQ. BLUE BL	1.0 - 1.2	7.0 - 8.0	<=100	4-5	4	4 - 5
HARIMINE BLUE 2RR	1.0 - 1.2	8.5 - 9.5	<=100	4-5	4	4 - 5
HARIMINE BRILL. BLUE F	1.0 - 1.2	9.5 - 10.5	<=100	4 - 5	4	4 - 5
HARIMINE BLUE 2RA	1.0 - 1.2	8.5 - 9.5	<=100	4-5	4	4 - 5
HARIMINE BLUE 3B R	1.0 - 1.2	9.5 - 10.5	<=100	4 - 5	4	4 - 5

	Ph	nysical Data	Fastness Properties			
HARIMINE LIQUIDS 0.5% 1.0%	Density ca.g/cm <sup>3</sup>	PH undiluted	Viscosity 25°C mpa.s.	Light	Water	Back Water
HARIMINE BLUE 3B G	1.0 - 1.2	9.5 - 10.5	<=100	4 - 5	4	4 - 5
HARIMINE BROWN NB	1.0 - 1.2	10.0 - 11.0	<=100	4	3 - 4	3 - 4
HARIMINE VIOLET BB	1.0 - 1.2	8.5 - 9.5	<=100	4	3 - 4	3 - 4
HARIMINE PAPER VIOLET BL	1.0 - 1.2	8.5 - 9.5	<=100	4	3 - 4	3 - 4
HARIMINE BLACK 5B 4.0% 8.0%	1.0 - 1.2	8.5 - 9.5	<=100	4	3 - 4	3 - 4
HARIMINE BLACK VG 4.0% 8.0%	1.0 - 1.2	8.5 - 9.5	<=100	4	3 - 4	3 - 4
HARIMINE BLACK E-SE 4.0% 8.0%	1.0 - 1.2	8.5 - 9.5	<=100	4	3 - 4	3 - 4