ID	Name	Minimum useage level	Max usage level	Usage	Special Considerations
(Dianix Red AC-E	0.00%	2.00%	Global dye range	
3	Dianix Luminous Red G	0.00%	3.50%	Global dye range - use only when luminous dyes are required	Dye at 275F (135C)
35	Dianix Cyanine B	0.00%	3.50%	Global dye range	
52	2 Dianix Yellow S-6G	0.00%	3.50%	Global dye range	
82	2 Dianix Yellow Brown SE-R MIS	0.00%	4.00%	Global dye range	
506	Dianix Yellow AM-42	0.00%	4.00%	Global dye range	
	Dianix Turquoise SBG	0.00%	4.00%	Global dye range	
521	Dianix Blue S-BG	0.00%	4.00%	Global dye range	
527	7 Dianix Luminous Pink 5B	0.00%	3.00%	Global dye range - use only when luminous dyes are required	Dye at 275F (135C)
575	Dianix Violet S4R	0.40%	3.00%	Global dye range	
658	Dianix Orange S-G 200%	0.00%	3.50%	Global dye range	
660	Dianix Red S-G MIS	0.00%	4.00%	Global dye range	
663	3 Dianix Red C4G 150%	0.00%	4.00%	Global dye range	
704	Dianix Scarlet CC	0.00%	4.00%	Global dye range	
710	Dianix Luminous Yellow 10-G	0.00%	3.00%	Global dye range - use only when luminous dyes are required	Dye at 275F (135C)
715	Dianix Brilliant Violet R	0.00%	3.50%	Global dye range	
754	Dianix Black CCR	0.00%	4.00%	Global dye range	
813	3 Dianix Yellow AC-E New	0.00%	2.00%	Global dye range	
836	Dianix Blue AC-E	0.00%	2.00%	Global dye range	
843	3 Dianix Navy S2G	0.20%	4.00%	Global dye range	
853	Dianix Pink AM_REL 200%	0.00%	4.00%	Global dye range	
940	Dianix Rubine S-3B	0.00%	4.00%	Global dye range	
2′	Dorasperse Blue GLF Pdr.	.001%	6.00%	Use to meet automotive or government light fastness requirements	
34	4 Dianix Yellow AM 2R	.005%	4.00%	Use to meet automotive or government light fastness requirements	Dye at 275F (135C)
36	Dianix Blue AM-2G	.005%	5.00%	Use to meet automotive or government light fastness requirements	Dye at 275F (135C)
37	7 Dianix Blue AM-SLR 200%	.001%	4.00%	Use to meet automotive or government light fastness requirements	Dye at 275F (135C)
38	B Dianix Orange AM-SLR	.001%	4.00%	Use to meet automotive or government light fastness requirements	Dye at 275F (135C)
39	Dianix Red AM-SLR	.001%	2.00%	Use to meet automotive or government light fastness requirements	Dye at 275F (135C)
40	Dianix Yellow AM-SLR 200%	.005%	3.50%	Use to meet automotive or government light fastness requirements	Dye at 275F (135C)
517	7 Dianix Brill Violet B	.001%	3.00%	Use to meet automotive or government light fastness requirements - very high cost, use only as needed	Dye at 275F (135C)
518	B Dianix Blue AMR	1.00%	4.00%	Use to meet automotive or government light fastness requirements - very high cost, use only as needed	Dye at 275F (135C)
526	Dianix Luminous Red 4B-E	.009%	3.00%	Use to meet automotive or government light fastness requirements - use in fluorescent pinks	Dye at 275F (135C)
662	Dianix Black AM-SLR Conc.	.500	6.00%	Use to meet automotive or government light fastness requirements - use only in black or very dark shade	Dye at 275F (135C)
705	Dianix Black AMR	0.75%	6.00%	Use to meet automotive or government light fastness requirements - use only in black or very dark shade	Dye at 275F (135C)
888	B Lumacron Black SKLE	.500%	5.00%	High energy black dye - use only in black or very dark shade	