

Standardisation of colour unit \rightarrow

Stocking 500 cu for 100 ml solution.

Working colour standard

1 ml vol. makes upto 100

2 ml " " " 100

3 ml " " " 100

6 ml " " " 100

8 ml " " " 100

10 ml " " " 100

20 ml " " " 100

Colour Unit (cu)

5 cu

10 cu

15 cu

30 cu

40 cu

50 cu

100 cu

1 cu is equal to 1 Hazen unit & 1 pt-co unit.

Sample code	Dilution	Sample Volume (ml)	Colour Unit (cu)
1. SR-10 (L00009)	Direct	50	5
2. SR-12 (L00008)	"	"	5
3. SR-16 (L00007)	"	"	30
4. " (L00009)	"	"	10
5. " (L00011)	"	"	15
6. " (L00012)	"	"	10
7. " (L00014)	"	"	10
8. " (L00015)	"	"	10
9. SR-14 (L00010)	"	"	5
10. " (L00011)	"	"	5
11. SR-17 (L00016)	"	"	35
12. SR-17 (L00019)	"	"	15
13. " (L00020)	"	"	30
14. " (L00021)	"	"	15
15. SR-19 (L00022)	"	"	30
16. " (L00024)	"	"	15
17. SR-20 (L00025)	"	"	10
18. " (L00028)	"	"	10
19. SR-15 (L00012)	"	"	5
20. SR-15 (L00001)	"	"	20 ✓
21. " (L00003)	"	"	20
22. SR-14 (L00004)	"	"	20
23. " (L00005)	"	"	15

13.10.23