Name	Mordant	Dye
NC1	None	Cochineal
NC2	None	Cochineal
NCP1	None	Cochineal + potash
NCP2	None	Cochineal + potash
AC1	Alum	Cochineal
AC2	Alum	Cochineal
ACP1	Alum	Cochineal + potash
ACP2	Alum	Cochineal + potash
IC1	Iron	Cochineal
IC2	Iron	Cochineal
CC1	Copper	Cochineal
CC2	Copper	Cochineal

Bundle NC1				
Mordant	Mordant None			
Dye	Dye Cochineal			
Enter weight of te	Enter weight of textiles in grams> 11.91			
	Baths			
Cochineal				
Material	Amount /1g (g)	Amount (g)		
textile	1.00	11.91		
cochineal	0.13	1.49		
water	62.50	744.38		

Name	Mordant	Dye
NC1	None	Cochineal
NC2	None	Cochineal
NCP1	None	Cochineal + potash
NCP2	None	Cochineal + potash
AC1	Alum	Cochineal
AC2	Alum	Cochineal
ACP1	Alum	Cochineal + potash
ACP2	Alum	Cochineal + potash
IC1	Iron	Cochineal
IC2	Iron	Cochineal
CC1	Copper	Cochineal
CC2	Copper	Cochineal

Bundle NC2				
Mordant	None			
Dye	Cochine	eal		
Enter weight of te	xtiles in grams>	11.44		
	Baths			
	Cochineal			
Material	Amount /1g (g)	Amount (g)		
textile	1.00	11.44		
cochineal	0.13	1.43		
water	62.50	715.00		

Name	Mordant	Dye
NC1	None	Cochineal
NC2	None	Cochineal
NCP1	None	Cochineal + potash
NCP2	None	Cochineal + potash
AC1	Alum	Cochineal
AC2	Alum	Cochineal
ACP1	Alum	Cochineal + potash
ACP2	Alum	Cochineal + potash
IC1	Iron	Cochineal
IC2	Iron	Cochineal
CC1	Copper	Cochineal
CC2	Copper	Cochineal

Bundle NCP1				
Mordant	None			
Dye	Cochineal and	d potash		
Enter weight of te	xtiles in grams>	12.22		
Baths				
Со	Cochineal + potash			
Material	Amount /1g (g)	Amount (g)		
textile	1.00	12.22		
cochineal	0.13	1.53		
potash	0.06	0.76		
water	62.50	763.75		

Name	Mordant	Dye
NC1	None	Cochineal
NC2	None	Cochineal
NCP1	None	Cochineal + potash
NCP2	None	Cochineal + potash
AC1	Alum	Cochineal
AC2	Alum	Cochineal
ACP1	Alum	Cochineal + potash
ACP2	Alum	Cochineal + potash
IC1	Iron	Cochineal
IC2	Iron	Cochineal
CC1	Copper	Cochineal
CC2	Copper	Cochineal

Bundle NCP2				
Mordant	None			
Dye	Cochineal and	d potash		
Enter weight of te	xtiles in grams>	11.43		
	Baths			
Co	chineal + potash			
Material	Amount /1g (g)	Amount (g)		
textile	1.00	11.43		
cochineal	0.13	1.43		
potash	0.06	0.71		
water	62.50	714.38		

Name	Mordant	Dye
NC1	None	Cochineal
NC2	None	Cochineal
NCP1	None	Cochineal + potash
NCP2	None	Cochineal + potash
AC1	Alum	Cochineal
AC2	Alum	Cochineal
ACP1	Alum	Cochineal + potash
ACP2	Alum	Cochineal + potash
IC1	Iron	Cochineal
IC2	Iron	Cochineal
CC1	Copper	Cochineal
CC2	Copper	Cochineal

Bundle AC1				
Mordant	Alum			
Dye	Cochine	eal		
Enter weight of tea	xtiles in grams>	11.46		
	Baths			
	Alum			
Material	Amount /1g (g)	Amount (g)		
textile	1.00	11.46		
alum	0.20	2.29		
water	50.00	573.00		
Cochineal				
Material	Amount /1g (g)	Amount (g)		
textile	1.00	11.46		
cochineal	0.13	1.43		
water	62.50	716.25		

Name	Mordant	Dye
NC1	None	Cochineal
NC2	None	Cochineal
NCP1	None	Cochineal + potash
NCP2	None	Cochineal + potash
AC1	Alum	Cochineal
AC2	Alum	Cochineal
ACP1	Alum	Cochineal + potash
ACP2	Alum	Cochineal + potash
IC1	Iron	Cochineal
IC2	Iron	Cochineal
CC1	Copper	Cochineal
CC2	Copper	Cochineal

Bundle AC2				
Mordant	Alum			
Dye	Cochine	eal		
Enter weight of tea	xtiles in grams>	11.28		
	Baths			
	Alum			
Material	Amount /1g (g)	Amount (g)		
textile	1.00	11.28		
alum	0.20	2.26		
water	50.00	564.00		
Cochineal				
Material	Amount /1g (g)	Amount (g)		
textile	1.00	11.28		
cochineal	0.13	1.41		
water	62.50	705.00		

Name	Mordant	Dye
NC1	None	Cochineal
NC2	None	Cochineal
NCP1	None	Cochineal + potash
NCP2	None	Cochineal + potash
AC1	Alum	Cochineal
AC2	Alum	Cochineal
ACP1	Alum	Cochineal + potash
ACP2	Alum	Cochineal + potash
IC1	Iron	Cochineal
IC2	Iron	Cochineal
CC1	Copper	Cochineal
CC2	Copper	Cochineal

Bundle ACP1				
Mordant	Mordant Alum			
Dye	Cochineal and	d potash		
Enter weight of tea	xtiles in grams>	11.53		
	Baths			
	Alum			
Material	Amount /1g (g)	Amount (g)		
textile	1.00	11.53		
alum	0.20	2.31		
water	50.00	576.50		
Co	Cochineal + potash			
Material	Amount /1g (g)	Amount (g)		
textile	1.00	11.53		
cochineal	0.13	1.44		
potash	0.06	0.72		
water	62.50	720.63		

Name	Mordant	Dye
NC1	None	Cochineal
NC2	None	Cochineal
NCP1	None	Cochineal + potash
NCP2	None	Cochineal + potash
AC1	Alum	Cochineal
AC2	Alum	Cochineal
ACP1	Alum	Cochineal + potash
ACP2	Alum	Cochineal + potash
IC1	Iron	Cochineal
IC2	Iron	Cochineal
CC1	Copper	Cochineal
CC2	Copper	Cochineal

Bundle ACP2				
Mordant	Mordant Alum			
Dye	Cochineal and	d potash		
Enter weight of tea	xtiles in grams>	12.60		
	Alum			
Material	Amount /1g (g)	Amount (g)		
textile	1.00	12.60		
alum	0.20	2.52		
water	50.00	630.00		
Co	chineal + potash			
Material	Amount /1g (g)	Amount (g)		
textile	1.00	12.60		
cochineal	0.13	1.58		
potash	0.06	0.79		
water	62.50	787.50		

Name	Mordant	Dye
NC1	None	Cochineal
NC2	None	Cochineal
NCP1	None	Cochineal + potash
NCP2	None	Cochineal + potash
AC1	Alum	Cochineal
AC2	Alum	Cochineal
ACP1	Alum	Cochineal + potash
ACP2	Alum	Cochineal + potash
IC1	Iron	Cochineal
IC2	Iron	Cochineal
CC1	Copper	Cochineal
CC2	Copper	Cochineal

Bundle IC1				
Mordant	Mordant Iron			
Dye	Cochine	eal		
Enter weight of te	xtiles in grams>	10.49		
	Baths			
	Iron			
Material	Amount /1g (g)	Amount (g)		
textile	1.00	10.49		
Iron sulphate	0.10	1.05		
water	50.00	524.50		
	Cochineal			
Material	Amount /1g (g)	Amount (g)		
textile	1.00	10.49		
cochineal	0.13	1.31		
water	62.50	655.63		

Name	Mordant	Dye
NC1	None	Cochineal
NC2	None	Cochineal
NCP1	None	Cochineal + potash
NCP2	None	Cochineal + potash
AC1	Alum	Cochineal
AC2	Alum	Cochineal
ACP1	Alum	Cochineal + potash
ACP2	Alum	Cochineal + potash
IC1	Iron	Cochineal
IC2	Iron	Cochineal
CC1	Copper	Cochineal
CC2	Copper	Cochineal

Bundle IC2				
Mordant	Mordant Iron			
Dye	Cochine	eal		
Enter weight of te	xtiles in grams>	11.96		
	Baths			
	Iron			
Material	Amount /1g (g)	Amount (g)		
textile	1.00	11.96		
Iron sulphate	0.10	1.20		
water	50.00	598.00		
	Cochineal			
Material	Amount /1g (g)	Amount (g)		
textile	1.00	11.96		
cochineal	0.13	1.50		
water	62.50	747.50		

Name	Mordant	Dye
NC1	None	Cochineal
NC2	None	Cochineal
NCP1	None	Cochineal + potash
NCP2	None	Cochineal + potash
AC1	Alum	Cochineal
AC2	Alum	Cochineal
ACP1	Alum	Cochineal + potash
ACP2	Alum	Cochineal + potash
IC1	Iron	Cochineal
IC2	Iron	Cochineal
CC1	Copper	Cochineal
CC2	Copper	Cochineal

Bundle CC1				
Mordant	Сорре	er		
Dye	Cochine	eal		
Enter weight of tex	xtiles in grams>	11.33		
	Baths			
	Copper			
Material	Amount /1g (g)	Amount (g)		
textile	1.00	11.33		
copper sulphate	0.20	2.27		
water	50.00	566.50		
	Cochineal			
Material	Amount /1g (g)	Amount (g)		
textile	1.00	11.33		
cochineal	0.13	1.42		
water	62.50	708.13		

Name	Mordant	Dye
NC1	None	Cochineal
NC2	None	Cochineal
NCP1	None	Cochineal + potash
NCP2	None	Cochineal + potash
AC1	Alum	Cochineal
AC2	Alum	Cochineal
ACP1	Alum	Cochineal + potash
ACP2	Alum	Cochineal + potash
IC1	Iron	Cochineal
IC2	Iron	Cochineal
CC1	Copper	Cochineal
CC2	Copper	Cochineal

Bundle CC2				
Mordant	Mordant Copper			
Dye	Cochine	eal		
Enter weight of te	xtiles in grams>	11.25		
	Baths			
	Copper			
Material	Amount /1g (g)	Amount (g)		
textile	1.00	11.25		
copper sulphate	0.20	2.25		
water	50.00	562.50		
	Cochineal			
Material	Amount /1g (g)	Amount (g)		
textile	1.00	11.25		
cochineal	0.13	1.41		
water	62.50	703.13		