
































































































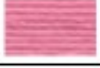




















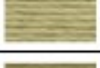



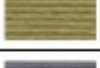























*Nuancier*  
*conversion des fils*  
*Dmc-Ispe*

Echantillon	Ispe	DWC	Echantillon	Ispe	DWC	Echantillon	Ispe	DWC	Echantillon	Ispe	DWC
	12	48		308	350		322	322		342	371
	12	107		308	720		323	797		342	647
	14	125		309	319		324	820		342	731
	15	69		309	561		325	791		342	732
	16	106		309	991		326	817		343	904
	17	52		310	818		327	321		344	3778
	19	103		310	963		327	498		345	730
	19	121		311	894		328	304		345	830
	20	115		311	3708		329	326		346	900
	21	90		312	209		329	816		347	3033
	22	92		312	210		329	3721		348	644
	22	94		312	553		330	814		348	3024
	23	51		313	208		332	632		349	3032
	24	105		313	552		333	300		349	3782
	26	111		314	550		335	Blanc		350	3022
	29	57		316	913		336	310		350	3023
	174	646		317	700		338	500		351	645
	302	725		317	701		338	890		351	844
	304	742		317	912		339	472		352	451
	305	3363		318	911		339	734		352	640
	306	722		321	828		340	733		352	840
	306	922		321	3756		340	907		353	746
	307	367		322	312		341	906		354	543

Echantillon	Ispe	D/C	Echantillon	Ispe	D/C	Echantillon	Ispe	D/C	Echantillon	Ispe	D/C
	354	951		368	792		386	469		404	989
	354	3774		368	796		386	937		407	702
	356	402		369	972		386	987		407	905
	358	400		371	598		386	3345		408	503
	358	975		371	832		387	936		408	522
	359	775		372	3689		388	895		409	502
	359	3747		374	341		388	935		410	501
	360	445		374	800		391	562		410	934
	361	563		376	602		392	909		413	744
	361	954		376	891		392	986		416	721
	362	813		376	956		394	712		416	740
	362	3325		379	554		394	948		416	741
	364	3752		382	470		396	893		419	519
	365	518		382	581		400	435		419	827
	365	794		382	699		400	436		419	3766
	365	807		382	3347		400	680		420	520
	365	931		382	3364		400	782		420	806
	365	932		383	351		401	3042		423	829
	366	334		383	760		401	3743		424	3078
	366	825		383	3706		404	471		425	976
	366	826		384	349		404	703		425	3776
	367	311		385	580		404	704		426	301
	367	824		385	3346		404	988		427	600

Echantillon	Ispe	DWC	Echantillon	Ispe	DWC	Echantillon	Ispe	DWC	Echantillon	Ispe	DWC
	427	601		455	3045		470	3072		488	977
	429	336		456	610		471	648		489	434
	429	823		456	831		473	926		489	780
	433	927		457	869		474	3768		489	781
	435	535		458	839		476	320		490	433
	436	3021		458	898		476	368		491	3371
	438	613		459	838		479	920		492	801
	439	612		459	938		479	921		492	3781
	440	611		459	3031		481	355		493	793
	441	504		461	945		481	918		493	799
	441	523		462	407		481	919		494	798
	444	369		462	758		481	3777		495	352
	444	524		462	950		482	3761		495	761
	450	608		462	3064		483	3760		495	3341
	450	946		462	3772		484	517		496	3705
	450	947		462	3773		484	3765		496	3712
	451	606		462	3779		485	677		497	353
	453	739		463	356		485	3047		497	754
	454	422		465	762		486	676		498	666
	454	437		467	415		486	727		499	221
	454	833		468	318		486	745		499	815
	454	3046		470	747		488	729		499	3685
	455	420		470	928		488	783		500	902

Echantillon	Ispe	D/C	Echantillon	Ispe	D/C	Echantillon	Ispe	D/C	Echantillon	Ispe	D/C
	503	930		520	453		813	340		841	962
	503	3750		520	842		813	3746		841	3727
	504	604		522	841		817	809		841	3733
	504	957		528	3328		823	3051		842	315
	504	3716		528	3722		823	3362		842	347
	505	603		528	3731		830	370		842	3350
	505	718		530	996		830	3011		842	3687
	506	307		531	995		832	372		842	3726
	506	444		532	564		832	3053		844	316
	506	726		532	955		835	452		844	776
	506	973		533	959		837	834		844	779
	507	3013		534	958		839	225		844	3326
	508	3012		535	943		839	819		844	3354
	512	317		536	211		839	3713		844	3688
	512	414		537	3609		841	224		845	738
	514	413		538	3608		841	335		E/2	Ecru
	514	3787		539	3607		841	899			
	519	822		540	3340		841	961			