

[FILIPAK.OMNI]COMBOS.LST

COLORS THAT CAN BE CREATED BY 3 BITS OF RED, 3 BITS OF GREEN &
2 BITS OF BLUE

GROUPED AS FOLLOWS:

PREDOMINANT HUE (WITH NAME)

SUBHUES IN TIGHT GROUPS

SATURATION LEVELS PER LINE

PASTELS ACROSS LINE

ENTRIES ARE ... RGB' P rgb'

-+- + -+-
| | |

binary color # -----+ | |
pastel (grey) level -----+ |
primary differential above grey -+

$R = P+r$, $G = P+g$ & $B' = P+b'$ where $B' = 2*B$ & $b' = 2*b$

GREY

000 0 000 222 2 000 444 4 000 666 6 000

RED

from magenta boundary to pure red

704	0	704			
502	0	502	724	2	502
412	1	301	634	3	301
602	0	602			
702	0	702			
512	1	401	734	3	401
612	1	501			
712	1	601			

pure reds

100	0	100	322	2	100	544	4	100	766	6	100
200	0	200	422	2	200	644	4	200			
300	0	300	522	2	300	744	4	300			
400	0	400	622	2	400						
500	0	500	722	2	500						
600	0	600									
700	0	700									

from pure red to yellow boundary

710	0	710			
610	0	610			
510	0	510	732	2	510
410	0	410	632	2	410
720	0	720			
310	0	310	532	2	310
620	0	620	754	4	310
520	0	520	742	2	520
730	0	730			
210	0	210	432	2	210
420	0	420	642	2	420
630	0	630			

YELLOW

from red boundary to pure yellow

740	0	740							
530	0	530	752	2	530				
320	0	320	542	2	320	764	4	320	
640	0	640							
750	0	750							
430	0	430	652	2	430				
540	0	540	762	2	540				
650	0	650							
760	0	760							

pure yellows

110	0	110	332	2	110	554	4	110	776	6	110
220	0	220	442	2	220	664	4	220			
330	0	330	552	2	330	774	4	330			
440	0	440	662	2	440						
550	0	550	772	2	550						
660	0	660									
770	0	770									

from pure yellow to green boundary

670	0	670									
560	0	560									
450	0	450	672	2	450						
340	0	340	562	2	340						
570	0	570									
230	0	230	452	2	230	674	4	230			
460	0	460									
350	0	350	572	2	350						
120	0	120	342	2	120	564	4	120			
240	0	240	462	2	240						
360	0	360									

GREEN

from yellow boundary to pure green

470	0	470							
370	0	370							
250	0	250	472	2	250				
130	0	130	352	2	130	574	4	130	
260	0	260							
270	0	270							
140	0	140	362	2	140				
150	0	150	372	2	150				
160	0	160							
170	0	170							

pure greens

010	0	010	232	2	010	454	4	010	676	6	010
020	0	020	242	2	020	464	4	020			
030	0	030	252	2	030	474	4	030			
040	0	040	262	2	040						
050	0	050	272	2	050						
060	0	060									
070	0	070									

from pure green to cyan boundary

172	1	061									
162	1	051									
152	1	041	374	3	041						
072	0	072									
142	1	031	364	3	031						
062	0	062									
052	0	052	274	2	052						
132	1	021	354	3	021	576	5	021			
042	0	042	264	2	042						
174	1	063									

CYAN

from green boundary to pure cyan

074	0	074						
164	1	053						
032	0	032	254	2	032 476	4	032	
064	0	064						
154	1	043	376	3	043			
054	0	054	276	2	054			
176	1	065						
076	0	076						

pure cyans

122	1	011	344	3	011 566	5	011	
022	0	022	244	2	022 466	4	022	
144	1	033	366	3	033			
044	0	044	266	2	044			
166	1	055						
066	0	066						

from pure cyan to blue boundary

056	0	056						
156	1	045						
034	0	034	256	2	034			
134	1	023	356	3	023			
046	0	046						
146	1	035						
012	0	012	234	2	012 456	4	012	
024	0	024	246	2	024			
036	0	036						

BLUE

from cyan boundary to pure blue

136 1 025

124 1 013 346 3 013
026 0 026

014 0 014 236 2 014

126 1 015

016 0 016

pure blues

112 1 001 334 3 001 556 5 001
002 0 002 224 2 002 446 4 002
114 1 003 336 3 003
004 0 004 226 2 004
116 1 005
006 0 006

from pure blue to magenta boundary

106 0 106

216 1 105

104 0 104
326 2 104

214 1 103 436 3 103
206 0 206

102 0 102 324 2 102 546 4 102
204 0 204 426 2 204
306 0 306

316 1 205

MAGENTA

from blue boundary to pure magenta

416 1 305

314 1 203 536 3 203
406 0 406

304 0 304 526 2 304

516 1 405

506 0 506

pure magentas

212 1 101 434 3 101 656 5 101
202 0 202 424 2 202 646 4 202
414 1 303 636 3 303
404 0 404 626 2 404
616 1 505
606 0 606

from pure magenta to red boundary

706 0 706

716 1 605

504 0 504 726 2 504

514 1 403 736 3 403

302 0 302 524 2 302 746 4 302
604 0 604

614 1 503

312 1 201 534 3 201 756 5 201
402 0 402 624 2 402
714 1 603

