

The UV index sun protection table—notes on supplied clipart

Notes on artwork usage

File names are shown with visual examples to help you identify which file to use.

Colour tables have been supplied for colour reference. The accompanying eps, gif and wmf files supplied have been colour biased for their respective mediums; CMYK eps files for print reproduction, RGB gif files for on-screen reproduction.

Pantone matching system colour references are to be used as an **approximate guide only**. In most cases the supplied eps files will reproduce satisfactorily with no need for colour correction.

All UVI symbols have been supplied as colour and black and white. Black and white art can be converted to a monochromatic colour scheme in limited palette layouts.

Eps files are Illustrator 6 compatible and can be further edited using an illustration program which supports this format: eg Freehand 7 and above or Corel Draw 8 and above.

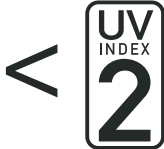







The eps files can be placed into any postscript aware program: eg Quark Xpress, Adobe Indesign and printed using a postscript printer.

The eps files can be rasterised in an image editor such as Adobe Photoshop to any resolution and saved as tiff or jpeg files.

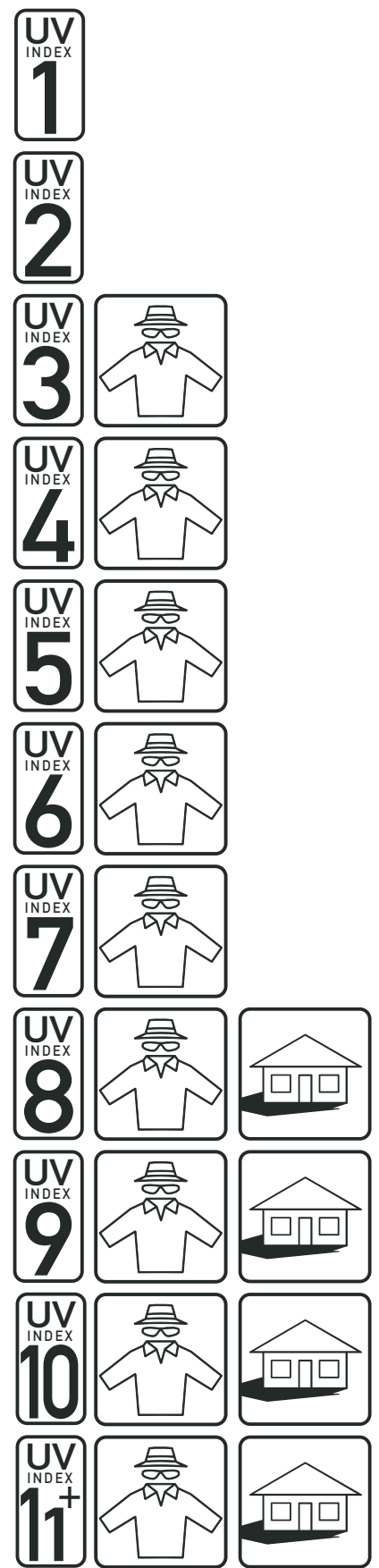
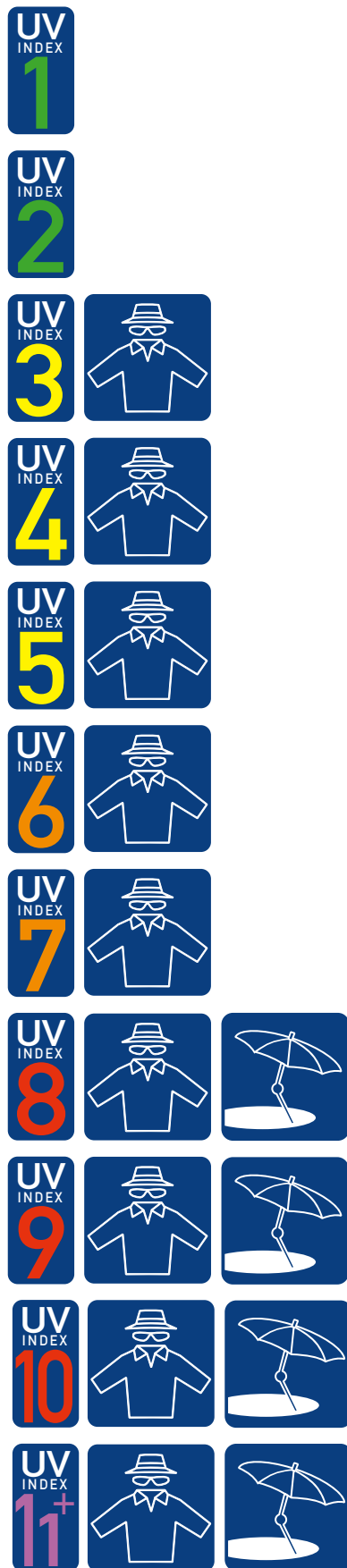
The wmf (windows meta file) files are designed to be used in Microsoft Word and Powerpoint applications.

All files are cross-platform compatible (Macintosh and Windows)

The UV index sun protection table

UV INDEX	Recommended protection
 < 	
 - 	
	 

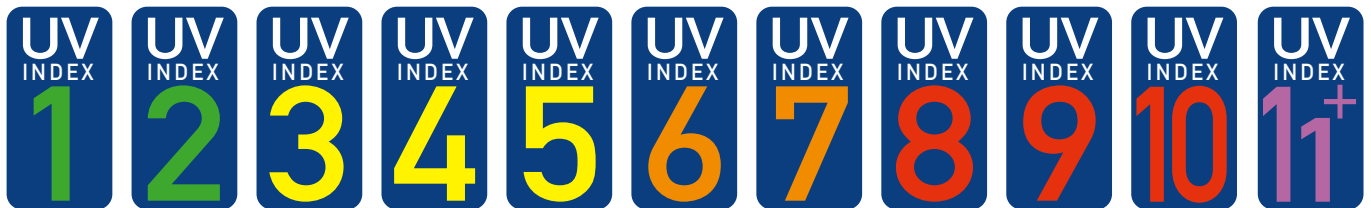
The UV index sun protection scale with symbols



The UV index symbol colour standards (PMS and RGB)

UVI	1	2	3	4	5	6	7	8	9	10	>10
Category	Low		Moderate			High		Very High		Extreme	
Colour	Green		Yellow			Orange		Red		Purple	
Pantone Matching System	375		102			151		032		265	
RGB (8 bit values)	40r 149g 0b		247r 228g 0b			248r 89g 0b		216r 0g 29b		107r 73g 200b	

Artwork		
Background prints Pantone 281 CVC (blue)	281	Or 0g 141b
Black and white logos may be used monochromatically		



Sun Protection Symbols

(Print Pantone 281 CVC or Black)



UVI_symbols_A(cmyk).eps



UVI_symbols_B(cmyk).eps














UVI_symbols_A(k).eps



UVI_symbols_B(k).eps

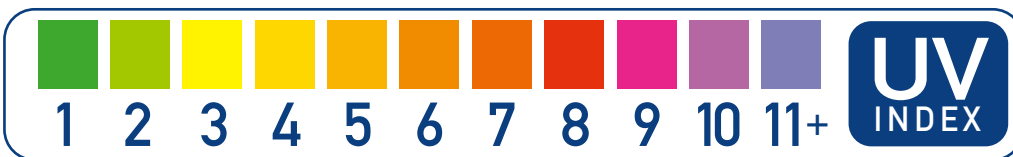
UV index colour coded map (legend)

UVI	Web Colour Table (HEX)
1	 #4eb400
2	 #a0ce00
3	 #f7e400
4	 #f8b600
5	 #f88700
6	 #f85900
7	 #e82c0e
8	 #d8001d
9	 #ff0099
10	 #b54cff
11 +	 #998cff

UVI_maplegend_V.eps

UVI_maplegend_V.gif

UVI_maplegend_V.wmf



UVI_maplegend_H.eps

UVI_maplegend_H.gif

UVI_maplegend_H.wmf

UV index colour coded map (example)



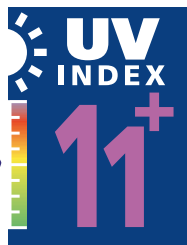
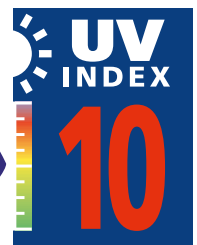
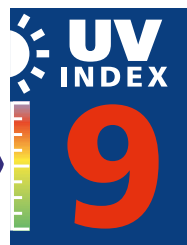
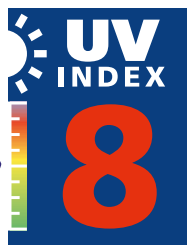
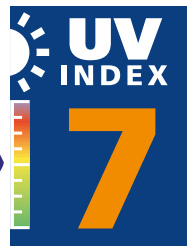
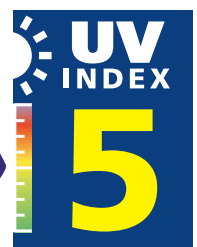
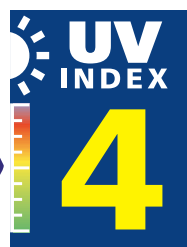
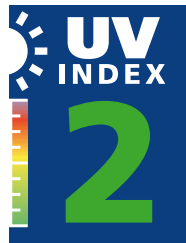
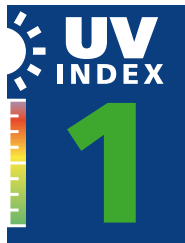
UVI_map_Europe.eps

UVI_map_Europe.gif

UVI_map_Europe.wmf

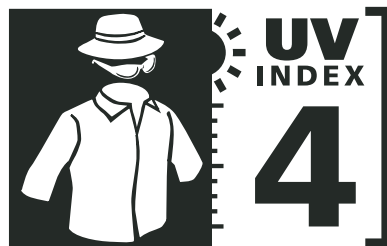
A_UVxx(cmyk).eps

A_UVxx(cmyk).wmf



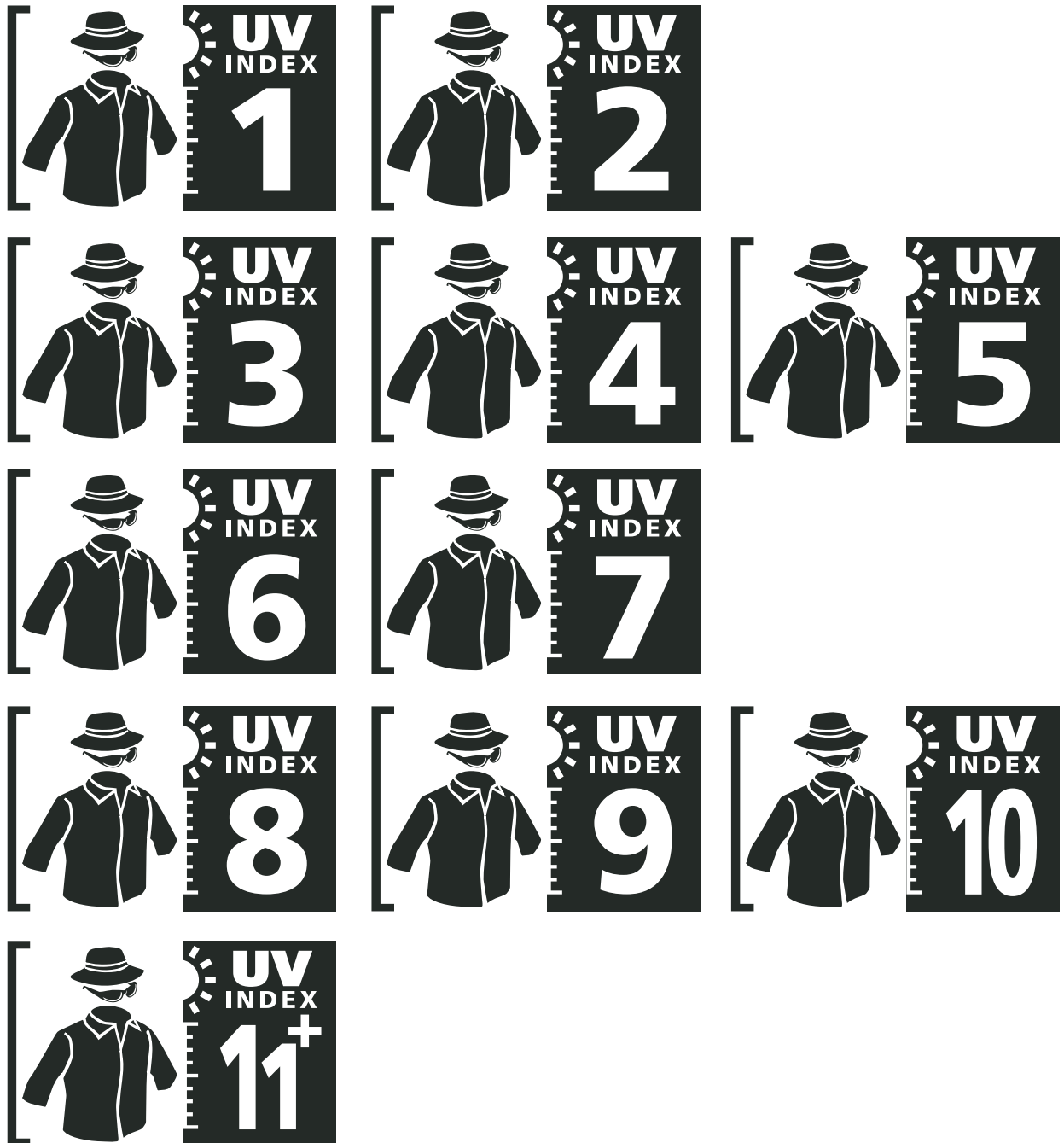
A_rev_UVxx(k).eps

A_rev_UVxx(k).wmf



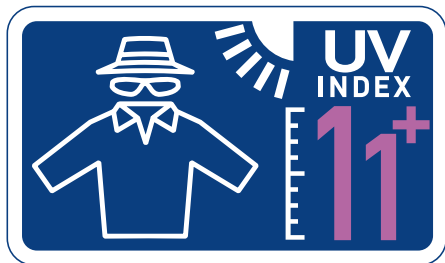
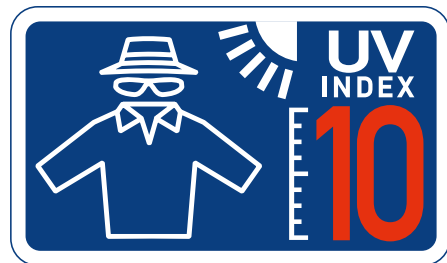
A_UVxx(k).eps

A_UVxx(k).wmf



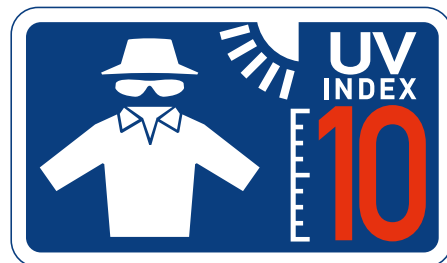
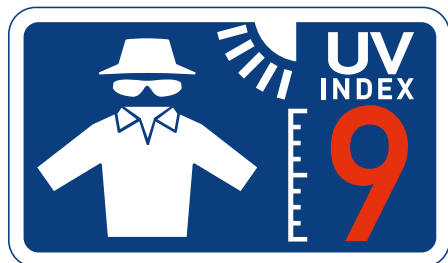
B_UVxx(cmyk).eps

B_UVxx(cmyk).wmf



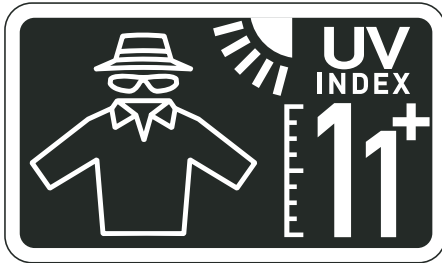
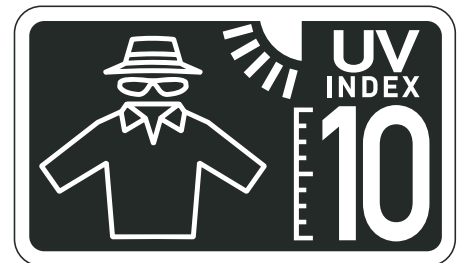
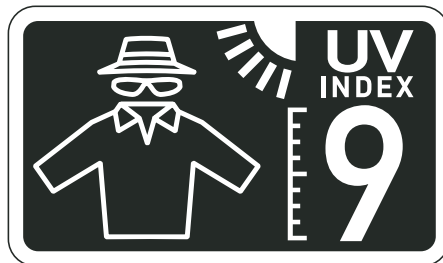
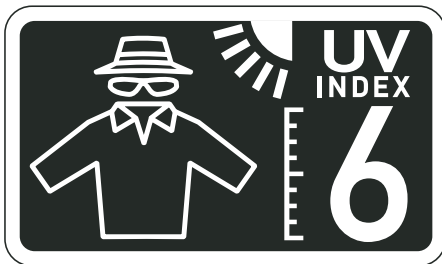
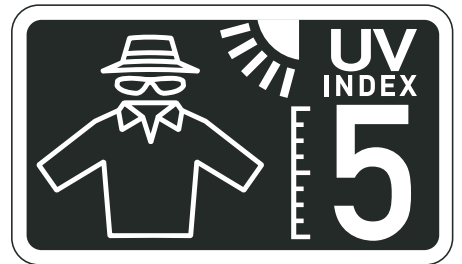
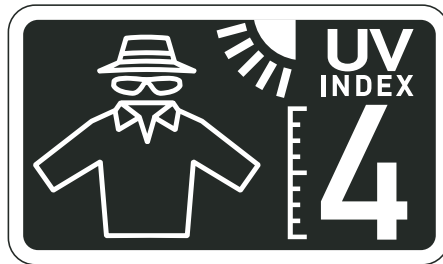
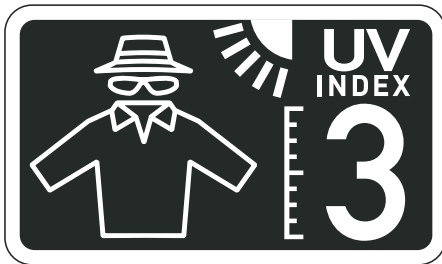
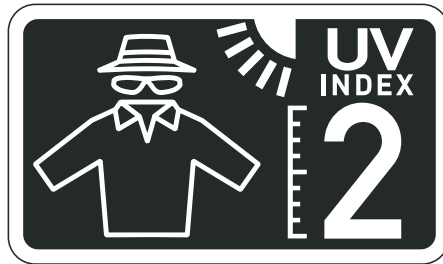
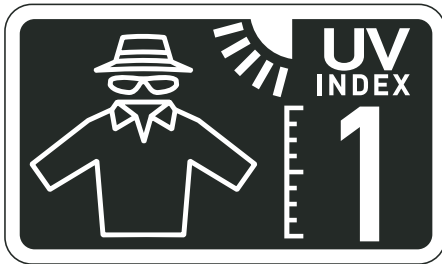
B_fill_UVxx(cmyk).eps

B_fill_UVxx(cmyk).wmf



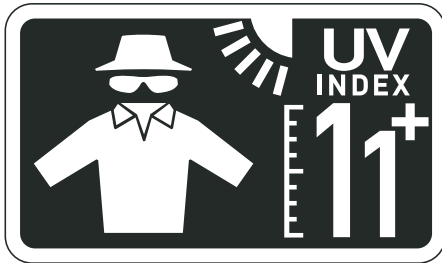
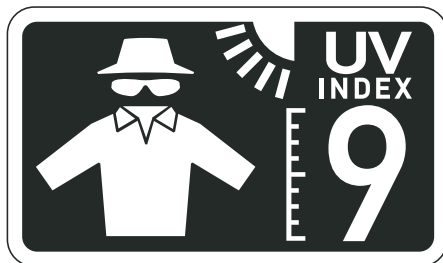
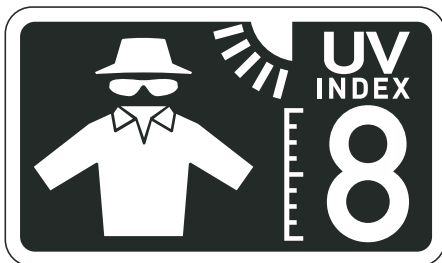
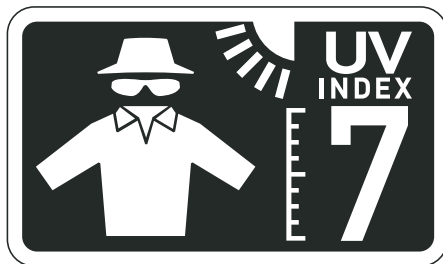
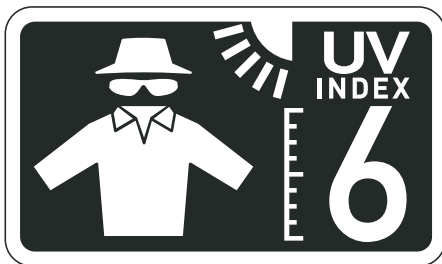
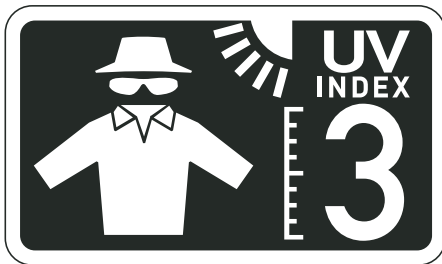
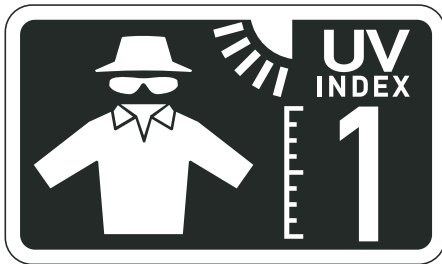
B_UVxx(k).eps

B_UVxx(k).wmf



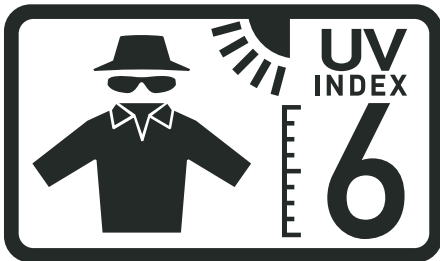
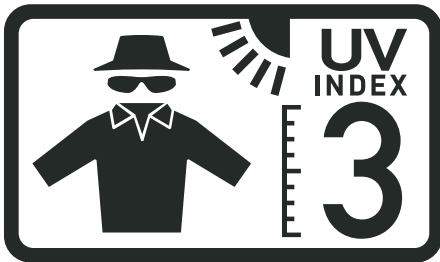
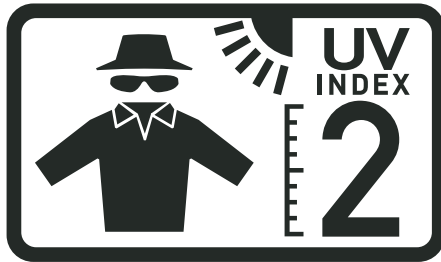
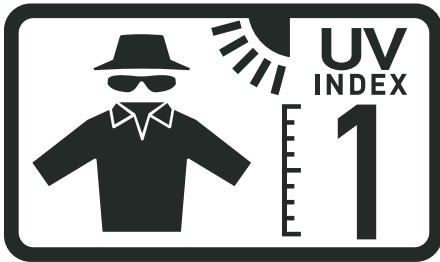
B_fill_UVxx(k).eps

B_fill_UVxx(k).wmf



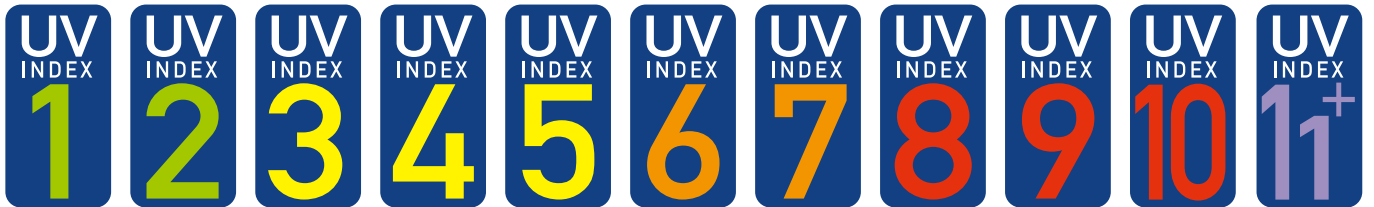
B_rev_fill_UVxx(k).eps

B_rev_fill_UVxx(k).wmf



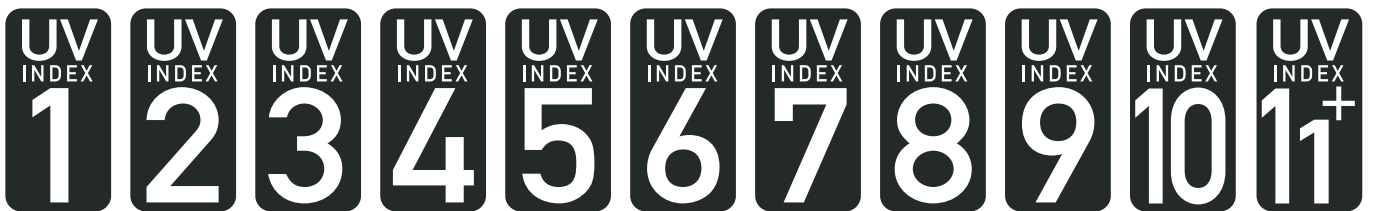
C_UVxx(k).eps

C_UVxx(k).wmf



C_UVxx(k).eps

C_UVxx(k).wmf



C_rev_UVxx(k).eps

C_rev_UVxx(k).wmf

