

















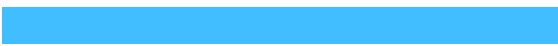













































































## TUM Corporate Design Color Definitions

The color definitions listed below are available via the `rtools.tumcd.export_latex()` function. They are defined as mentioned in the TUM CD guide available at [https://portal.mytum.de/corporatedesign/print/styleguide/styleguide\\_print\\_band2.pdf/](https://portal.mytum.de/corporatedesign/print/styleguide/styleguide_print_band2.pdf/). Colors for diagrams are as well available as blends with white in defined ratios. Just append `_X` to the color name, where `X` is the mixing ratio as mentioned in the table.

Main colors (“Hausfarben”)	
black	
darkgray	
lightgray	
mediumgray	
pantone283	
pantone300	
pantone301	
pantone540	
pantone542	
tumblue	
tumdarkblue	
tumgreen	
tumivory	
tumlightblue	
tumorange	
white	

Extended accent colors (for presentations only!)	
acc_blue	
acc_darkred	
acc_green	
acc_lightblue	
acc_lightgreen	
acc_orange	
acc_red	

acc_yellow	
------------	--

Extended diagram colors and respective blends with white				
	*_85	*_70	*_55	
diag_darkgreen				
diag_darkred				
diag_gold				
diag_green				
diag_orange				
diag_pantone283				
diag_pantone300				
diag_pantone301				
diag_pantone540				
diag_pantone542				
diag_petrol				
diag_purple				
diag_red				
diag_tumgreen				
diag_tumivory				
diag_tumorange				
diag_violet				
diag_yellow				

*This document was generated on Mon Jun 1 16:58:56 2015*