

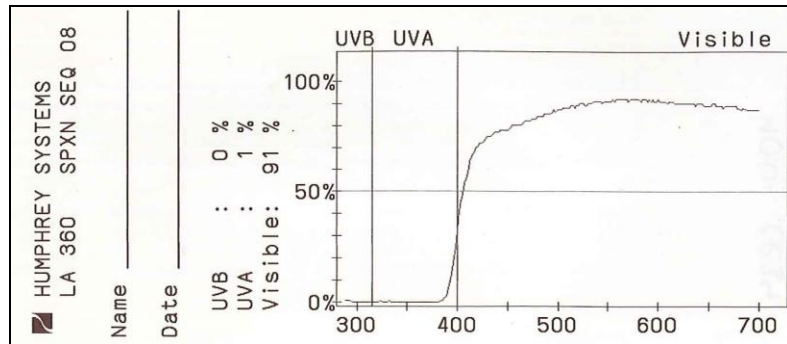
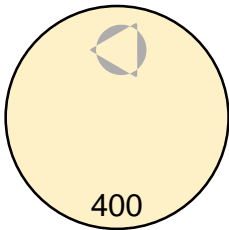
ML Filter Transmission Curves

The ML Filter transmission curves below illustrated which spectra of the light (in nanometres) is blocked / let through for our different ML Filter tints.

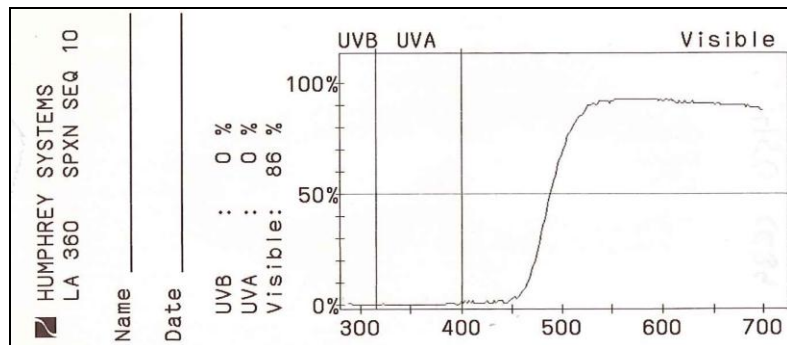
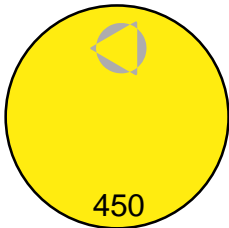
The tinting of ML Filter is a craftsmanship. This means that small variations in the tint occur. We have a well-developed tinting process, and the variations are kept to a minimum. Tinting also fade over time and a 3 year old ML Filter lens may look different form a newly tinted lens

The colour of the ML Filter “circles” are digitally made thus not actual colour samples from tinted lenses. They are however good representatives of the experience of the tints in real life (better than photos of them!). The main use of the ML Filter circles is to illustrate the difference in colour between different ML Filter tints.

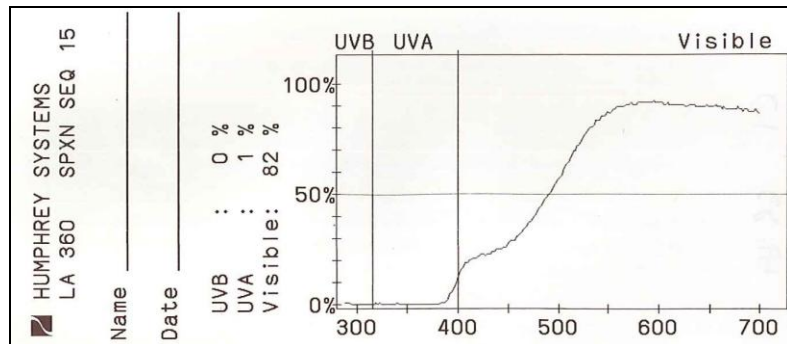
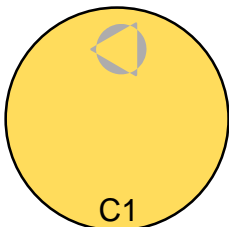
ML Filter 400



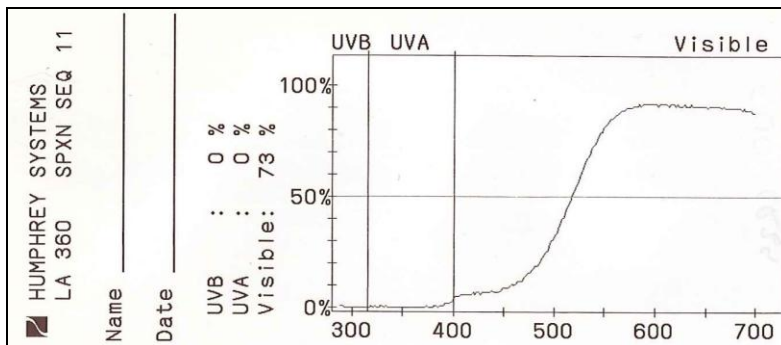
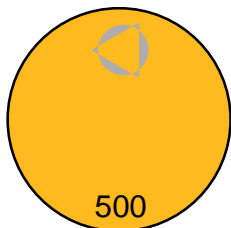
ML Filter 450



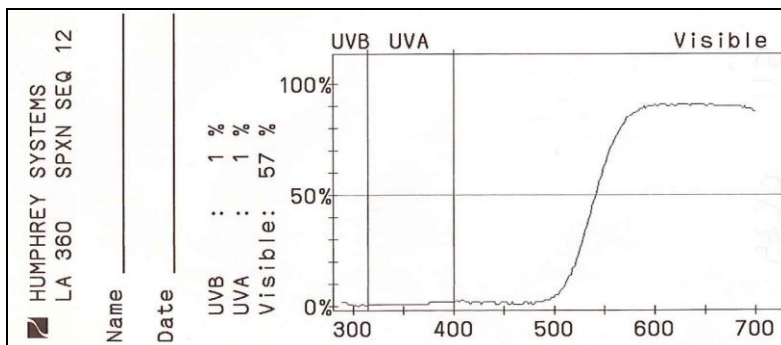
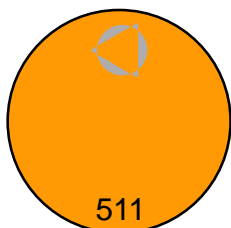
ML Filter C1



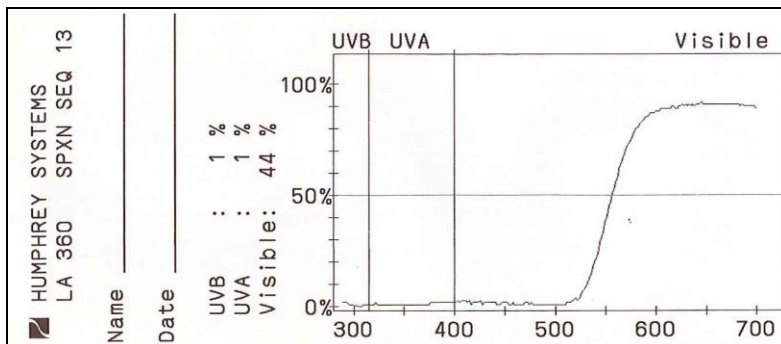
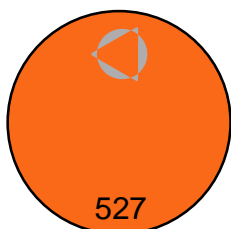
ML Filter 500



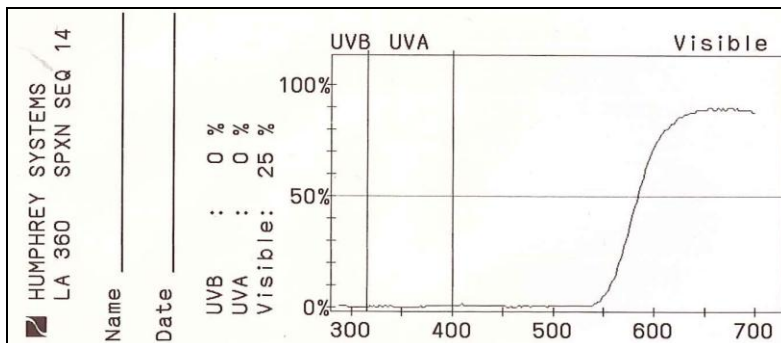
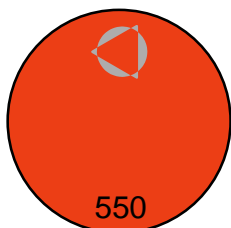
ML Filter 511



ML Filter 527



ML Filter 550



ML Filter 585

