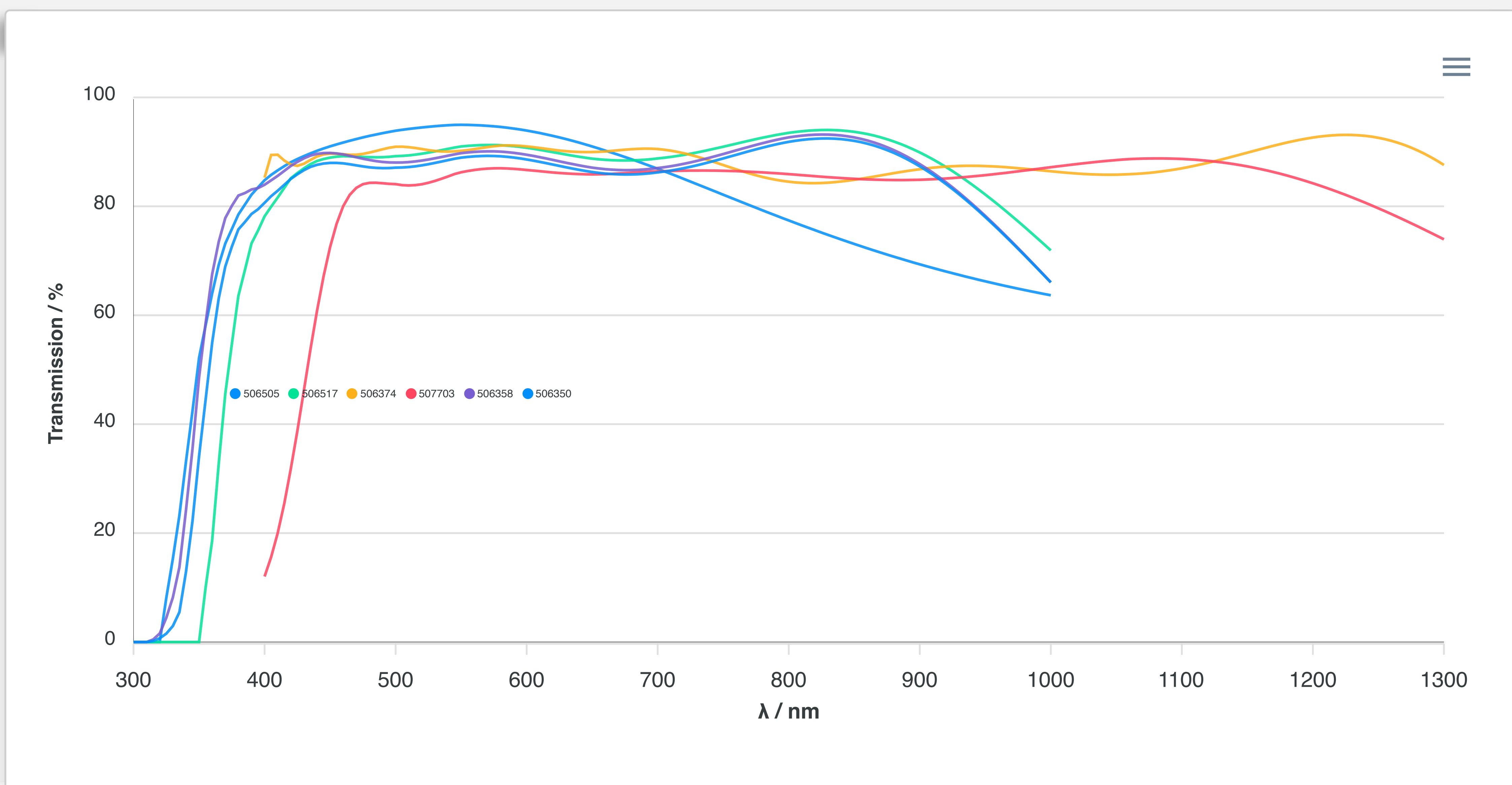


BACK TO LIST

Compare	HC PL FLUOTAR 10x/0,30	HC PL APO 20x/0,75 CS2	HC FLUOTAR L 25x/0,95 W VISIR	HC FLUOTAR L 25x/1,0 IMM (ne=1,457) motCORR VISIR	HC PL APO 40x/1,30 OIL CS2	HC PL APO 63x/1,40 OIL CS2
---------	---------------------------	---------------------------	----------------------------------	--	-------------------------------	-------------------------------



Numerical Aperture	0.3	0.75	0.95	1	1.3	1.4
Suitable for AFC (Adaptive Focus Control)	Yes	Yes	-	-	Yes	Yes
Correction Ring (CORR)	-	-	-	motCORR	-	-
Coverglass	With and without Coverglass	With Coverglass	Without Coverglass	With and without Coverglass	With Coverglass	With Coverglass
Exit Pupil Position/DIC prism	D	C	D	-	D	E
Field of View (FOV in mm)	25	25	18	20	25	25
Immersion	DRY	DRY	WATER	IMM	OIL	OIL
Iris Diaphragm	Without	Without	Without	Without	Without	Without
Magnification	10x	20x	25x	25x	40x	63x
Free Working Distance (WD in mm)	11.0	0.62	2.5	6	0.24	0.14
Objective Type	PL FLUOTAR	PLAN APO	HC FLUOTAR L VISIR	HC FLUOTAR L VISIR	PLAN APO	PLAN APO
Article Number	506505	506517	506374	507703	506358	506350

