



- THE SINGULAR SOLUTION FOR MULTITUDE NEEDS:

COATED LENS MATERIALS FUNCTION	CRISTEC-SUB (POLYAMID Polarized)	CRISTEC-SKY (POLYAMID Plano)	CRISTEC-PC-SUB (PC Polarized)	CR39 POLARIZED	CR39 PLANO	PC POLARIZED Thermoform	PC PLANO	GLASS POLARIZED	GLASS PLANO	AC
SCREW ON LENSES	Without Problems	Without Problems	Problematic	Very Problematic	Very Problematic	Problematic	Problematic	Problematic	Problematic	Very Problematic
STRESS	Almost no Stress	No Stress	Stress	No Stress	No Stress	Stress	Stress	No Stress	No Stress	With Stress
PLASTICIZER MIGREATION	Without Problems	Without Problems	Problematic	Without Problems	Without Problems	Problematic	Problematic	Without Problems	Without Problems	Problematic
WEIGHT	Light	light	Medium	Medium	Medium	Medium	Medium	Heavy	Heavy	Medium
UV	400	400	400	400	400	400	400	380	380	400
FLEXIBILITY	Soft	Soft	Hard	Hard	Hard	Hard	Hard	Very Hard	Very Hard	Hard
PRICE DECENTRED POLARIZED	Reasonable	×	Very Reasonable	High	×	High	×	Very High	×	×
POLARIZED EFFICENCY	99.7%	×	99.77%	Some Problems	×	99.7%	×	Some Problems	×	×
IMPACT RESISTANCE	More than 120 fps	150 fps	200 fps	50 fps	50 fps	200 fps	200 fps	50 fps	50 fps	50 fps
SCRATCH RESISTANCE	AA 400gr	AA 400gr	AA 400gr	A 100gr	A 100gr	B 50-100gr	A 100gr-150gr	AA	AA	A
PRICE PLANO	×	Reasonable	×	×	Reasonable	×	Low	×	Very High	Very Low
OPTICAL QUALITY SPHERICAL, ASTIGMATIC & PRISMATIC POWER	0.00-0.06	0.00-0.06	0.00-0.06	0.00-0.06	0.00-0.06	Very Bad 0.09-0.25	0.00-0.06	0.00-0.06	0.00-0.06	0.00-0.06

Summary 8 POINTS 8 POINTS 6 POINTS 4 POINTS 4 POINTS 3 POINTS 3 POINTS 4 POINTS 4 POINTS 2 POINTS