TYPE	DESIGN	INDEX	MATERIAL	COLOUR	COATING	SIXTH POS
A = Aspheric SV	ZR = EP1 Regular	5 = 1.5	Z = N/A	Z = N/A	B = Blue	65 = 65mm
B = Bifocal	ZS = EP1 Short	3 = 1.53	5 = Vantage	5 = Grey 65%	H = Hardcoat	70 = 70mm
E = Extended Near	28 = D28	2 = 1.56	B = Brown (Polar Grad Only)	B = Brown	S = Multicoat	
F = Finished	28D = Occupational Bifocal	8 = 1.58	B = Brown/Grey (Polar Grad Only)	G = Grey		
P = Progressive	28D = Occupational Trifocal	9 = 1.59	D = Drivewear	N = Green		
S = Spherical SV	35 = D35	6 = 1.60	F = PhotoFusion	C = Copper		
T = Trifocal	45 = D45	7 = 1.67	G = Grey (Polar Grad Only)	A = Amethyst		
	AP = AnitFatigue Perfection	4 = 1.74	I = Infinite	E = Emerald		
	D = Device		P = Polarised	M = Amber		
	DA = Device Accuracy		T = Transition	S = Sapphire		
	DI = SV Digital		V = Vivida			
	DIA = Digital Accuracy		X = XtrActive			
	E = Everyday		1	1		
	EA = Everyday Accuracy		EVEDAG			
			EYTDAC			

HP = Happy Lens

MSD - MSD (NZ)
R = RoundSeg
S = Single Vision
S28 = Shaw D28

SD = Shaw Device SI = Shaw I.T.

ST = Shaw Task

TA = TASK Accuracy
W = Everyday Wide

WA = Everyday Wide Accuracy

T = TASK

SM = Shaw Multifocal SS = Shaw Single Vision

I = i.T.

HS = Hello Sunshine (NZ)

SAP = Shaw AntiFatigue Perfection

EXTRAS			
	00.0 :: 1111	007001	0D 0
CSATUV	CR Satin UV	CSTCOI	CR Speciality Tints COI Plum
CSATBL	CR Satin Blue	CSTNR81	CR Speciality Tints Noir 81
CBSMC	CR Back Surface Satin UV	CSTNR88	CR Speciality Tints Noir 88
CDIP	CR Dipcoat Hardcoat	CFROST	CR Frosted Lens
CUV	CR UV400	CTSLD	CR Customised Tint Solid Tint
CMIRCOB	CR Mirror Coating Cobalt (Polrised Only)	CTGRD	CR Customised Tint Graduated Tint
CMIREMB	CR Mirror Coating Ember (Polrised Only)	CTDBLGRD	CR Customised Tint Double Graduated Tint
CMIRMID	CR Mirror Coating Midas (Polrised Only)	CTBRN25	CR Standard Solid Tint Brown 25%
CMIRSAN	CR Mirror Coating Sangria (Polrised Only)	CTBRN60	CR Standard Solid Tint Brown 60%
CMIRSTE	CR Mirror Coating Steel (Polrised Only)	CTBRN85	CR Standard Solid Tint Brown 85%
CMIRCAR	CR Mirror Coating Carribbean Blue (Polrised Only)	CTG1525	CR Standard Solid Tint G-15 25%
CALTER	CR Alter Shape	CTG1560	CR Standard Solid Tint G-15 60%
CPOLISH	CR Polish Edges	CTG1585	CR Standard Solid Tint G-15 85%
CBLEND	CR Blending (Freeform only)	CTGRY25	CR Standard Solid Tint Grey 25%
CSTGB	CR Speciality Tints Green / Blue 20%	CTGRY60	CR Standard Solid Tint Grey 60%
CSTBG	CR Speciality Tints Blue / Green 20%	CTGRY85	CR Standard Solid Tint Grey 85%
CSTE50	CR Speciality Tints E50 Blue	CTBRN8525	CR Standard Graduated Tint Brown 85%-25%
CSTE30	CR Speciality Tints E30 Blue	CTGRY8525	CR Standard Graduated Tint Grey 85%-25%
CSTE15	CR Speciality Tints E15 Blue	CTG158525	CR Standard Graduated Tint G-15 85%-25%
CSTZEE	CR Speciality Tints ZEE 1 Blue		
CSTFL4127	CR Speciality Tints FL41 27%		
CSTFL4150	CR Speciality Tints FL41 50%		
CSTFL4175	CR Speciality Tints FL41 75%		

C + TYPE + DESIGN + INDEX + MATERIAL + COLOUR + COATING = ALIAS								
eg: C	P	E	5	T	G	Н	=	CPE5TGH
	PROGRESSIVE	EVERYDAY	1.5	TRANSITIONS	GREY	HARDCOAT		