



MIRRONYL-X
NEXT-GEN INJECTION TECHNOLOGY

MOD.:M4014



PRODUCT DESCRIPTION

- High transparency,thin profile.
- High temperature resistance (no deformation at 100°C)
- Excellent chemical resistance.
- High stress crack resistance,high impact strength.
- Eco-friendly frame surface without coating.
- Metal IP plating.



CE



Mirronyl-X M4014
Size:54-14-140



C01



C02



C03



C04



C05



C06

MOD: M4014			
C1	178	C2	86
C4	123	C6	98



MIRRONYL-X
NEXT-GEN INJECTION TECHNOLOGY

MOD.:M4015



PRODUCT DESCRIPTION

- High transparency,thin profile.
- High temperature resistance (no deformation at 100°C)
- Excellent chemical resistance.
- High stress crack resistance,high impact strength.
- Eco-friendly frame surface without coating.
- Metal IP plating.



Mirronyl-X M4015
Size:52-19-140



C01



C02



C03



C04



C05



C06

MOD: M4015			
C1	306	C2	64
C3	84	C4	123
C6	98		



MIRRONYL-X
NEXT-GEN INJECTION TECHNOLOGY

MOD.:M4016



PRODUCT DESCRIPTION

- High transparency,thin profile.
- High temperature resistance (no deformation at 100°C)
- Excellent chemical resistance.
- High stress crack resistance,high impact strength.
- Eco-friendly frame surface without coating.
- Metal IP plating.



Mirronyl-X M4016
Size:53-18-140



C01



C02



C03



C04



C05



C06

MOD: M4016			
C1	280	C2	115
C3	248	C4	226
C5	156	C6	139



MIRRONYL-X

NEXT-GEN INJECTION TECHNOLOGY

MOD.:M4017



PRODUCT DESCRIPTION

- High transparency, thin profile.
- High temperature resistance (no deformation at 100°C)
- Excellent chemical resistance.
- High stress crack resistance, high impact strength.
- Eco-friendly frame surface without coating.
- Metal IP plating.



Mirronyl-X M4017

Size:54-15-145



C01



C02



C03



C04



C05



C06

MOD: M4017

C1	236	C2	234
C3	109	C4	240
C5	230	C6	190



MIRRONYL-X
NEXT-GEN INJECTION TECHNOLOGY

MOD.:M4018



PRODUCT DESCRIPTION

- High transparency,thin profile.
- High temperature resistance (no deformation at 100°C)
- Excellent chemical resistance.
- High stress crack resistance,high impact strength.
- Eco-friendly frame surface without coating.
- Metal IP plating.



Mirronyl-X M4018
Size:54-17-145



C01



C02



C03



C04



C05

MOD: M4018			
C1	507	C2	122
C3	87	C4	212
C5	120		



MIRRONYL-X

NEXT-GEN INJECTION TECHNOLOGY

MOD.:M4019



PRODUCT DESCRIPTION

- High transparency,thin profile.
- High temperature resistance (no deformation at 100°C)
- Excellent chemical resistance.
- High stress crack resistance,high impact strength.
- Eco-friendly frame surface without coating.
- Metal IP plating.



Mirronyl-X M4019
Size:52-18-145



C01 S.BLACK



C02 M.BLACK



C03 BROWN



C04 GREY



C05 BLUE GREEN



C06 CLEAR

MOD: M4019			
C1	540	C2	311
C3	252	C4	347
C5	174	C6	326



MIRRONYL-X
NEXT-GEN INJECTION TECHNOLOGY

MOD.:M4020



PRODUCT DESCRIPTION

- High transparency,thin profile.
- High temperature resistance (no deformation at 100°C)
- Excellent chemical resistance.
- High stress crack resistance,high impact strength.
- Eco-friendly frame surface without coating.
- Metal IP plating.



Mirronyl-X M4020
Size:53-17-145



C01 S.BLACK



C02 M.BLACK



C03 GREY



C04 BLUE



C05 GREEN



C06 CLEAR

MOD : M4020			
C1	437	C2	299
C3	220	C4	166
C5	174	C6	109



MIRRONYL-X

NEXT-GEN INJECTION TECHNOLOGY

MOD.:M4021



PRODUCT DESCRIPTION

- High transparency,thin profile.
- High temperature resistance (no deformation at 100°C)
- Excellent chemical resistance.
- High stress crack resistance,high impact strength.
- Eco-friendly frame surface without coating.
- Metal IP plating.



Mirronyl-X M4021
Size:53-16-145



C01 S.BLACK



C02 M.BLACK



C03 GREY



C04 BLUE



C05 GREEN



C06 CLEAR

MOD : M4021

C1	159	C2	274
C3	228	C4	111
C5	183	C6	276



MIRRONYL-X
NEXT-GEN INJECTION TECHNOLOGY

MOD.:M4022



PRODUCT DESCRIPTION

- High transparency,thin profile.
- High temperature resistance (no deformation at 100°C)
- Excellent chemical resistance.
- High stress crack resistance,high impact strength.
- Eco-friendly frame surface without coating.
- Metal IP plating.



Mirronyl-X M4022
Size:53-16-140



C01 BLACK



C02 GREEN



C03 BLUE



C04 GREY



C05 CLEAR

MOD : M4022			
C1	547	C2	362
C3	362	C4	349
C5	352		



MIRRONYL-X

NEXT-GEN INJECTION TECHNOLOGY

MOD.:M4023



PRODUCT DESCRIPTION

- High transparency,thin profile.
- High temperature resistance (no deformation at 100°C)
- Excellent chemical resistance.
- High stress crack resistance,high impact strength.
- Eco-friendly frame surface without coating.
- Metal IP plating.



Mirronyl-X M4023
Size:50-19-140



C01 S.BLACK



C02 D.GREY



C03 BROWN



C04 D.BROWN



C05 BLUE



C06 L.GREY

MOD : M4023			
C1	457	C2	318
C3	307	C4	280
C5	377	C6	297



MIRRONYL-X
NEXT-GEN INJECTION TECHNOLOGY

MOD.:M4024



PRODUCT DESCRIPTION

- High transparency,thin profile.
- High temperature resistance (no deformation at 100°C)
- Excellent chemical resistance.
- High stress crack resistance,high impact strength.
- Eco-friendly frame surface without coating.
- Metal IP plating.



Mirronyl-X M4024
Size:52-16-140



C01 BLACK



C02 GREY



C03 BLUE



C04 PURPLE



C05 D.BROWN



C06 L.BROWN

MOD : M4024			
C1	582	C2	292
C3	291	C4	281
C5	278	C6	268



MIRRONYL-X
NEXT-GEN INJECTION TECHNOLOGY

MOD.:M4025



PRODUCT DESCRIPTION

- High transparency,thin profile.
- High temperature resistance (no deformation at 100°C)
- Excellent chemical resistance.
- High stress crack resistance,high impact strength.
- Eco-friendly frame surface without coating.
- Metal IP plating.



Mirronyl-X M4025
Size:53-16-140



C01 BLACK



C02 RED



C03 PURPLE



C04 GREEN



C05 PINK



C06 CLEAR

MOD : M4025			
C1	554	C2	238
C3	257	C4	261
C5	222	C6	109



MIRRONYL-X
NEXT-GEN INJECTION TECHNOLOGY

MOD.:M4026



PRODUCT DESCRIPTION

- High transparency,thin profile.
- High temperature resistance (no deformation at 100°C)
- Excellent chemical resistance.
- High stress crack resistance,high impact strength.
- Eco-friendly frame surface without coating.
- Metal IP plating.



Mirronyl-X M4026
Size:54-17-142



C01 BLACK



C02 GREY



C03 PURPLE



C04 GREEN



C05 BROWN



C06 CLEAR

MOD : M4026

C1	58	C3	112
C4	138		



MIRRONYL-X
NEXT-GEN INJECTION TECHNOLOGY

MOD.:M4027



PRODUCT DESCRIPTION

- High transparency, thin profile.
- High temperature resistance (no deformation at 100°C)
- Excellent chemical resistance.
- High stress crack resistance, high impact strength.
- Eco-friendly frame surface without coating.
- Metal IP plating.



Mirronyl-X M4027
Size:53-17-142



C01 BLACK



C02 GREY



C03 PURPLE



C04 GREEN



C05 BROWN



C06 CLEAR

MOD : M4027			
C1	311	C2	270
C3	95	C4	291
C5	164	C6	263



MIRRONYL-X
NEXT-GEN INJECTION TECHNOLOGY

MOD.:M4028



PRODUCT DESCRIPTION

- High transparency,thin profile.
- High temperature resistance (no deformation at 100°C)
- Excellent chemical resistance.
- High stress crack resistance,high impact strength.
- Eco-friendly frame surface without coating.
- Metal IP plating.



Mirronyl-X M4028
Size:54-16-140



C01 BLACK



C02 PURPLE



C04 BLUE



C05 PINK



C06 GREY

MOD : M4028			
C1	511	C2	316
C4	307	C5	300
C6	296		



MIRRONYL-X
 NEXT-GEN INJECTION TECHNOLOGY
MOD.:M4029



PRODUCT DESCRIPTION

- High transparency,thin profile.
- High temperature resistance (no deformation at 100°C)
- Excellent chemical resistance.
- High stress crack resistance,high impact strength.
- Eco-friendly frame surface without coating.
- Metal IP plating.



Mirronyl-X M4029
Size:53-16-140



C01 BLACK



C02 PURPLE



C04 BLUE



C05 PINK

MOD : M4029			
C1	507	C2	300
C4	286	C5	307



MIRRONYL-X
NEXT-GEN INJECTION TECHNOLOGY

MOD.:M4030



PRODUCT DESCRIPTION

- High transparency,thin profile.
- High temperature resistance (no deformation at 100°C)
- Excellent chemical resistance.
- High stress crack resistance,high impact strength.
- Eco-friendly frame surface without coating.
- Metal IP plating.



Mirronyl-X M4030
Size:52-17-145



C01 S.BLACK



C02 M.BLACK



C03 GREY



C04 GREEN



C05 BLUE



C06 CLEAR

MOD : M4030			
C1	478	C2	255
C3	365	C4	264
C5	166	C6	291



MIRRONYL-X
NEXT-GEN INJECTION TECHNOLOGY

MOD.:M4031



PRODUCT DESCRIPTION

- High transparency,thin profile.
- High temperature resistance (no deformation at 100°C)
- Excellent chemical resistance.
- High stress crack resistance,high impact strength.
- Eco-friendly frame surface without coating.
- Metal IP plating.



Mirronyl-X M4031
Size:54-16-145



C01 S.BLACK



C02 M.BLACK



C03 GREY



C04 GREEN



C05 BLUE



C06 CLEAR

MOD : M4031			
C1	417	C2	129
C3	282	C4	117
C5	121	C6	236



MIRRONYL-X

NEXT-GEN INJECTION TECHNOLOGY

MOD.:M4032



PRODUCT DESCRIPTION

- High transparency,thin profile.
- High temperature resistance (no deformation at 100°C)
- Excellent chemical resistance.
- High stress crack resistance,high impact strength.
- Eco-friendly frame surface without coating.
- Metal IP plating.



Mirronyl-X M4032
Size:55-16-145



C01 BLACK



C02 D.GREY



C03 BLUE



C04 BROWN



C05 L.GREY



C06 L.BLUE

MOD : M4032			
C1	275	C2	215
C3	218	C4	191
C5	186	C6	168