## **HAWK® SERVICE GREASE**

## Optimized Lubricants to maintain lens performance



## **TECHNICAL SPECIFICATIONS**

HAWK® SERVICE GREASE						
	grade of lubrication	Use for following parts	Use with following lenses	Temperatures		
Blackbird	semi-fluid	For cold temperature re-greasing or to reduce sticking of focus group	Hawk V-Series and Hawk V-Plus lenses only	-10°C to +25°C +14°F to 77°F		
Merlin	●00000	Standard grease for focus group, zoom group and needle bearings	all Hawk and Vantage lenses	0°C to +50°C +32°F to +122°F		
Kestrel	soft / medium ●●○○○○	For focus group	all Hawk and Vantage lenses, except Hawk C-Series / Hawk V-Series lenses	0°C to +50°C +32°F to +122°F		
Kite	medium •••000	For focus group	all Hawk and Vantage lenses, except Hawk V-Series / Hawk V-Plus lenses	0°C to +50°C +32°F to +122°F		
Falcon	medium •••000	Standard grease for iris ring, preferred for black painted lenses	all Hawk and Vantage lenses	0°C to +50°C +32°F to +122°F		
Buzzard	medium ● ● ● ○ ○ ○	Standard grease for iris ring, preferred for white painted lenses	all Hawk and Vantage lenses	0°C to +50°C +32°F to +122°F		
Osprey	medium / firm ●●●○○	For focus group	Hawk C-Series lenses only	0°C to +50°C +32°F to +122°F		
Eagle	firm	Iris grease to reduce play from loose iris ring	all Hawk and Vantage lenses	0°C to +50°C +32°F to +122°F		
Condor	super firm	Standard grease for cam follower	all Hawk and Vantage lenses	0°C to +50°C +32°F to +122°F		

HAWK® TECHNICAL OIL  ADDITIVE - TO BE MIXED WITH OTHER HAWK LUBRICANTS ONLY.						
Sparrow	Grease Thinner Not specified for use alone	Softening agent for re-greasing of focus group at extremely low temperatures	all Hawk and Vantage lenses	-15°C to +15°C +5°F to 59°F		

