## HAWK® SERVICE GREASE OPTIMIZED LUBRICANTS TO MAINTAIN LENS PERFORMANCE





## **HAWK® SERVICE GREASE**

Hawk Service Lubricants have been tested and specifically chosen to service Hawk and Vantage lenses. These technical greases are made in Germany, and each of the ten is used for special applications to maintain top performance of our anamorphic and spherical lenses.



HAWK® SERVICE GREASE				
	Use for following parts	Use with following lenses	Temperatures	
BLACKBIRD semi-fluid 00000	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 soft	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/V-Series	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/V-Plus	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 •••000	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

Grease thinner for re-
greasing of focus group at
extremely low temperatures.
Use only for thinning grease
to prevent sticking.

all Hawk and Vantage lenses -15°C to +15°C +5°F to 59°F

