

Chain Oil

PERFORMANCE CHARACTERISTICS

Chain Oils from Catalys are made from high quality paraffinic mineral oil with additives conferring the following properties :

- prevents oxidation and rust whatever the environment;
- protects against mechanical components premature wear and breakage;
- Stick and prevents from being ejected from the bar;
- Dyed red to see the presence of oil on the chains.

APPLICATION

Chain oils from Catalys give outstanding performance on the chains and bars of chain saws. Their adhesiveness properties make them suitable for non-dropping application like gears, chain conveyors and chains drives.

They may be applied by automatic system, drip or manually.

AVAILABILITY

CHAIN OIL from Catalys is available in 3,78 L and 205 litres.

SPECIFICATIONS

	CHAIN OIL HEAVY	CHAIN OIL REGULAR	CHAIN OIL LIGHT
Viscosity cSt @ 40 °C	100	68	42
Density : (kg/m ³ @ 15 °C)	880	870	854
Flash Point	210 °C	200°C	190 °C
Pour point	-18 °C	-27 °C	-33 °C
Colour	Red	Red	Red

SIZE

3,78 L

205L

CHAIN OIL HEAVY
CHAIN OIL REGULAR
CHAIN OIL LIGHT

07-2010-32
07-2008-32
07-2005-32

07-2010-05
07-2008-05
07-2005-05