

#### Castrol Iloform FST 8

Chlorine free neat forming oil

### **Description**

Castrol Iloform™ FST 8 is a medium viscosity, neat forming oil containing high levels of advanced lubricity and extreme pressure additives. It is free of chlorine and heavy metals, such as Barium.

## **Application**

lloform FST 8 has been specifically developed for medium to heavy duty fine blanking applications of carbon steel parts, such as automotive gear and transmission parts, locks, seat recliners, spring discs, brake pad plates etc. The product shows reliable performance at medium to high steel sheet metal thickness.

The enhanced lubrication package also allows the use in medium duty deep drawing and stamping operations.

lloform FST 8 is designed to be used as received.

#### Advantages

- Superior adhesion and wetting properties provide homogenous lubricating film which improves parts quality.
- Excellent surface finish and cleanly sheared straight edges, especially on fine blanked components of difficult geometry and sheet metal thickness up to 10 mm.
- Extreme resistance to pressure and high protection against wear enables long tool and die life and thus cuts downtime and tooling costs.
- Reliable corrosion protection reduces scrap rate.
- Chlorine- and heavy metals-free technology helps improving the environmental profile and minimises waste disposal costs.

# **Typical Characteristics**

	Test Method	Unit	Value
Appearance	Visual	-	Slight hazy, brown liquid
Density @ 15°C	DIN 51 757	kg/m³	1000
Density @ 60°F	DIN 51 757	lb/gal	8,35
Viscosity @ 40°C (104°F)	DIN 51 562	mm²/s (cSt)	168
Flash Point	ISO 2592	"C/"F	> 175 / > 347

Ester	Sulphur	Phosphorous	Chlorine	Other
<b>4</b> 4	<b>4</b> 4	<b>√</b>		<b>V</b> V



Castrol Limited, Pipers Way, Swindon, Wiltshire SN3 1RE, UK www.castrol.com/industrial