

## **Agip Inhibitor CC**

**Agip Inhibitor CC** is a water soluble product to improve the metal compatibility of water mixed mineral oil containing and mineral oil free cooling lubricants.

## **Characteristics (typical figures):**

Inhibitor CC	Unit		Test method	
Colour number		2	DIN ISO 2049	
Density/20°C	kg/m³	1170	DIN 51 757	
Viscosity at 20°C	mm²/s	210	DIN 51 562	
pH-value	·	10,8	DIN 51 369	

## **Properties and Performance:**

- improvement of the non-ferrous metal compatibility of water mixed cooling lubricants
- improvement of the cobalt compatibility of water mixed cooling lubricants
- meets the TRGS 611

## **Applications:**

**Agip Inhibitor CC** is used for the improvement of the metal inactivity of water mixed cooling lubricants. At an application concentration of 0,2 to 0,5% of the cooling lubricant volumes a washout of the metal ions is reliably minimised.

The fully efficiency of the product is achieved by a pre-mixing with the water mixed cooling lubricant and an application in the return pipe of the system.