



# Agip SPRÜHÖL

**Lubricating oil** based on mineral oil with agents to improve the corrosion protection.

## Characteristics (typical figures):

Agip SPRÜHÖL	Unit	Test method
Kin. Viscosity at 40°C	mm <sup>2</sup> /s	23,5 DIN 51 562-1
Density at 15°C	kg/m <sup>3</sup>	853 DIN 51 757
Flashpoint o. C.	°C	210 DIN ISO 2592
Pourpoint	°C	-9 DIN ISO 3016

## Properties and Performance:

**AGIP SPRÜHÖL** is a thin mineral oil with corrosion protection additives, good cold behaviour, excellent creeping properties and it easy to spray, whereby it penetrates well into all metal columns and folds. The film forming doesn't attack rubber parts and noise muffling asphalt masses and protects all metal parts against rust by special additions. This product works as anti squeak liquid between rubbing metal parts and spring leaves.

## Applications:

**AGIP SPRÜHÖL** is used preferentially in the automobile industry with good results since it has proved itself as creep oil.

Please observe the manufacturer's specifications when selecting products.

## Additional physical-technical data:

Agip SPRÜHÖL	Unit	Test method
Neutralisation number (s)	mgKOH/g	0,2 DIN 51 558 T.1
Ash (Oxide)	wt. %	< 0,01 DIN EN 7
Saponification number	mgKOH/g	1,6 DIN 51 559
Colour	colour number	0,5 DIN ISO 2049

## Specifications:

**DIN 51 502 R**