



# AGIP ACORUS 7032

AGIP ACORUS 7032 is designed for lubricating moulds used to make plain and reinforced concrete and earthenware products.

## CHARACTERISTICS (TYPICAL FIGURES)

### AGIP ACORUS 7032

Viscosity at 40° C	mm <sup>2</sup> /s	10
Pour Point	°C	-20
Flash Point COC	°C	150
Mass Density at 15° C	kg/l	0,890

## PROPERTIES AND PERFORMANCE

- **AGIP ACORUS 7032** facilitates release of parts from the mould and avoid surface defects on the product, such as oil staining, blow-holes, local variations in Mass density and strength, variation in surface colour caused by differing degrees of moisture and delays in surface setting.
- The product protects and preserves the moulds and, if these are made of steel, prevent rusting by concrete-water when in use and by atmospheric-moisture when out of use.
- The product prevents the formation of hard deposits on the moulds which are difficult to remove and can cause long production delays for cleaning.

## APPLICATIONS

AGIP ACORUS 7032 is suitable for application by brush, roller or preferably spraygun to moulds and shuttering made of all kinds of materials (steel, wood, concrete).

In the case of metal moulds, AGIP ACORUS 7032 may be used even when the mould is heated to decrease setting times.