

# ALUTIL MOP 417

COATING OF PETROLEUM FOR DIE CASTING ZINC AND ALUMINUM ALLOYS

## DESCRIPTION

**ALUTIL MOP 417** is a non-pigmented dressing of petroleum, based on mineral oils. It is applicable for die-castings zinc and aluminum alloys.

## PURPOSE OF APPLICATION

**ALUTIL MOP 417** can be diluted with Alutil diluents in proportion 1 : 1 - 1 : 20.

## PACKING

**ALUTIL MOP 417** is packed in metallic buckets at net 15 kg each (15kg x 22 buckets is 330 kg per pallet) or in metal barrels at net 150 kg each.

## STORAGE AND HANDLING

**ALUTIL MOP 417** must be stored at normal temperature. It must not be exposed to direct sun light and it must be kept away from ignition sources. Package must be tightly closed.

According to the European regulations for international road transport of dangerous goods, **ALUTIL MOP 417** is a dangerous substance. It is classified in ADR Class 3, packing group III. Amount allowed to be carried by vehicles without ADR equipment is 1000 kg max.

## PROPERTIES

Colour	clear gold - yellow fluid with odour like petroleum
Flash point	≈ 72 °C
Boiling point	≈ 195 °C
Density	≈ 0,9 g/cm <sup>3</sup>