



## Technical Data Sheet

### Tenalumin 7

#### Roughening aluminium pickling agent

##### Properties:

Delivered as:	Colourless clear liquid
Odour:	Weak inherent odour
Flash point:	n.a.
Density (20°C):	1.18 g/ml
pH value (undiluted, 20°C):	1
Mixability with water:	As desired

##### Application:

###### **Tenalumin 7**

is an aluminium pickling agent with an acidic formulation.

has a strong roughening action on the surface.

produces an ideal substrate for subsequent coating or stove enamelling.

forms no sludge in the bath.

allows the pickled items to be rinsed off easily.

has a de-emulsifying effect in the wastewater.

is diluted with water in proportions of 1:1 to 1:2 for use. Thorough rinsing with water is required after pickling.

##### Safety:

The usual regulations on handling acids must be followed when working with Tenalumin 7.

The warning printed on the label and the safety advice in the **Safety Data Sheet** must be followed.

**Classification:** C: Irritating, R 22, 34, 37

**Identification**



GHS05