



## Technical Data Sheet

---

# CHEMISOL P

Organic non-siliconic antifoamer

CHARACTERISTICS		LIMIT	METHOD
Appearance:	-	liquid	CHE0009
Colour:	-	colourless	CHE0018
pH at 20°C (10% wt solution):	UpH	6,5 ± 1,0	CHE0011
<b>Chemical composition:</b>	phosphoric acid ester		
<b>Shelf-life:</b>	12 months if stored in its original packaging at a temperature between +5°C and +35°C, and sheltered from moisture		

### GENERAL INFORMATION:

**Chemisol P** is an organic non-siliconic antifoaming agent, not diluted, and it is a very efficient additive suitable in a very wide range of foaming systems. **Chemisol P** is non-toxic. It can be used in combination with all **Policarbodal®**.

### APPLICATIONS AND SUGGESTED DOSAGES:

The correct addition of **Chemisol P** to **Policarbodal®** products allows to produce concrete with higher compressive strengths at all curing ages, due to less air content.

The suggested dosage of **Chemisol P** varies from 0,1 to 0,5% referred to the foaming product or system; effective dosage should be carefully tested for every application.

A product overdosage is to be avoid especially because it can affect concrete initial setting time.

