

---

## Technical information

---

Defoamers Chemical

---

Anti-Foam Agents

---

Rockdefoam PIK-1370 is a high concentrated emulsion defoamer. It can be used in food industries.

### Properties:

Appearance: Viscose milky liquid

Nature: Parroffin based mineral oil hydrophobic compound containing silicon.

Ionity: Nonionic

pH (1:10 solvent):  $5 \pm 1$

Solid %:  $54 \pm 0.5$

Density( $\text{gr}/\text{cm}^3$ ): 0.94

Flash point: 110 °C

Safety : According to our best experience, it hasn't any harmful effect on health

Packing: 100 kgs PE open mouth drums

# Rockdefoam PIK-1370

### Applications & Recommendation

Rockdefoam PIK-1370 is a very suitable defoamer for emulsion paints exterior wall paints, plasters and binders.

It can be used as a non-silicone strong defoamer.

The dosage of consumption is 0.1- 0.5% Rockdefoam PIK-1370 usage of according to pigment volume concentration (PVC) is 50-90 (PVC ranges).

**NOTE:** According to our best knowledge and technical experiments, the above data is true and accurate. Regarding to variety of consumption procedures, it is recommended to evaluate the information before use.

No. 47, South Iranshahr,  
Tehran-IRAN

Phone: +98 21 8884 3227

Fax: +98 21 8884 7639

[www.rockchemie.com](http://www.rockchemie.com)

[info@rockchemie.com](mailto:info@rockchemie.com)

---