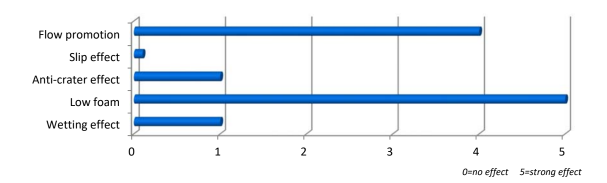
# UNIQ®FLOW P-304



Polyacrylate based surface additive with air-release properties



UNIQ®FLOW P-304 is a cost effective acrylic leveling agent for solvent based and solvent free systems. It's very suitable for gel coats that are base on unsaturated polyesters, epoxides and polyurethanes. The product shows excellent defoaming and leveling performances. It is non-silicone and therefore will not cause intercoat adhesion problems.

The additive is preferably used in combination with air release agent like UNIQ \*FOAM P-555.

#### **Special Features**

- Solvent borne and solvent free applications
- Improves levelling
- Acts as a defoamer and de-aeration aid
- Does not interfere intercoat adhesion
- Silicone free
- Heat stable

#### **Application**

Ambient curing system	
UPE	-
Ероху	-
PU	•
Gel coats	
UPE	-
Ероху	-
PU	

highly recommended ■

recommended 🗖

0.1 - 1.0 %

#### **Product Specification**

Solid content Density Color Appearance

>96 % 1.00 g/cm3 Max. 1 Transparent viscous liquid

## Storage

**Addition levels** 

UNIQ®FLOW P-304 should be stored in a cool dry place. When kept in an original unopened container, it will keep up to 5 years from the date of manufacture.

The above recommended levels can be used for

orientation and needs to be optimized by testing.

Based on total formulation:

### **Packaging**

25 kg

UNIQCHEM (UK) CO., LTD

www.uniqchem.com Info@uniqchem.com

Regional headquarters

UNIQ®FOAM, UNIQ®FLOW, UNIQ®WET, UNIQ®SPERSE, UNIQ®LIGHT, UNIQ®COLOR, UNIQ®MICA, UNIQ®CURE, UNIQ®JET This information is given to the best of our knowledge. Because of the multitude of formulations, production and applica conditions, all the above mentioned statements have to be adjusted to the circumstances of the processor No liabilities, including those for patent rights, can be derived from this fact for individual cases This datasheets replaces all previous issues – Printed in UK © Copyright UNIQCHEM (UK) CO., LTD.

UIQCHEM Shanghai Co., Ltd. UNIQCHEM GmbH

Tel: +21 5433 6480 <u>asia@uniqchem.com</u> Tel: +49 5921 853 7428 <u>eu@uniqchem.com</u> asia@uniqchem.com