# AIRASE® 8070

#### **DESCRIPTION**

 $\label{eq:allower} AIRASE^*~8070~is~an~effective~deaerator~concentrate~based~on~polyether~siloxane~technology.~Very~effective~against~micro-foam.~Offers~good~compatibility.$ 

#### **KEY BENEFITS**

- highly suitable for airless or airmix applications
- recommended for high- to medium-viscosity formulations
- good balance of compatibility and effectiveness

	TION RECOMME lication/roller app			
Airless sp	aying			
Compress	ed air spraying			
Flexo/gra	vure printing			
Dip coatin	g, flow coating, c	urtain coat	ing	
Flooring				

waterborne	solventborne
•	•
2-pack 100%	radiation-curing
•	•
addition to the grinding stage	addition to the let-down stage
0	•

## TYPICAL APPLICATIONS

- General industrial coatings
- Wood coatings
- Pigment concentrates
- Architectural paints

#### **TECHNICAL DATA**

active matter content	100 %
appearance	clear colored liquid
chemical description	polyether siloxane copolymer
solvent	-

#### **SOLUBILITY**

Water	Ethanol
•	•
TPGDA	Acetone
•	•
Butylacetate	Mineral Spirits
	•

#### RECOMMENDED ADDITION LEVEL

As supplied calculated on total formulation: 0.1 - 1.0 %

#### **PROCESSING INSTRUCTIONS**

Can be introduced in the grind and let-down stage.

### HANDLING & STORAGE

Keep containers tightly closed in a dry, cool, and well-ventilated place. Mix thoroughly before use. Product is freeze-thaw stable but may separate on standing or freezing; bring product to 20-30°C and mix thoroughly before use.

### **MSDS & REGULATORY INFORMATION**



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