

**Application Industry:** Paper Machine Use of Dry Strength Agent And Sizing Agent'

Production

**Product Name:** Antifoam RK-7600

RK-7600 is a polyther(ester) defoamer in paper industry.

## **Product property:**

Excellent degassing performance Good dispersibility in water High effect of 45-60°C in white water system Low viscosity, it's suitable for pumping added

# Main physical and chemical properties:

Item	Range
Appearance	Yellow or Brown liquid
Viscosity(25°C)	<1000mPa·s
рН	6.0~9.0
Active content	100%

# **Application Process:**

Added directly, the optimal addition amount can be adjusted by the customer according to the specific situation.

Don't dilute it.

Add points can be selected white pool under the net or outside machine.

## **Key Applications**

Carton box, corrugated paper etc

Use of dry strength agent and sizing agent' production

#### **LIMITATIONS**

This product is neither tested nor represented as suitable for medical or pharmaceutical uses

## Information of manufacturers and products

Product name	Antifoam
Model	RK-7600
Manufacturer	Xiamen Rickman Chemical Technology CO., Ltd. Add:1267 Qianpu South Road, Siming District, Xiamen City, Fujian Province, China
Tel/Fax	15359255189



#### **Product content**

Pure or mixture	Mixture
English name	Polyether

#### **Dangerous marks**

Human-body health effect	Skin	Slightly skin allergic for variety of
	contact	people
	Eye contact	Eye allergic
	Swallow	No data
Environment effect	No data	
Physical/chemical damage		
Special damage		

# **Packaging & Storage**

Package	25kg/ 200kg plastic pail or 1000kg IBC
Storage Condition	Room Temperature Storage (5°C-40°C), Avoid direct sun light, shelf
	life is 12 months.

## LIMITED WARRANTY INFORMATION – PLEASE READ CAREFULLY

The information contained herein is offered in good faith and is believed to be accurate.

However, because conditions and methods of use of Rickman products are beyond our control, this information should not be used in substitution for customer's tests to ensure that our products are safe, effective, and fully satisfactory for the intended end application.