

Application Industry: Waste Paper Book Paper Magazine Paper

**Product Name:** Deinking agent RK-328

RK-328 series is an efficient, environmentally friendly and low-alkali liquid deinking agent, which is suitable for the flotation deinking of office waste paper, book paper and magazine paper at home and abroad.

### **Product property:**

Easy to use, directly replace the original deinking agent, no need to change the original deinking equipment and process;

Weak alkaline deinking environment, less chemical consumption, can effectively protect the original characteristics of the fiber;

Greatly reduce COD and BOD of wastewater, outstanding environmental performance;

Directly reduce the deinking cost, with a high cost performance

#### Main physical and chemical properties:

Item	Range
Appearance	Pale yellow or yellow liquid
РН	6.0-9.0
Density (20°C, g/cm³)	0.95-1.15

## **Application Process:**

I \ Intermittent pulp breaking:

According to the amount of paper in each tank, add deinking agent in a certain proportion.

II 、Continuous drum crushing

According to the amount of paper per unit time, add deinking agent in a certain proportion.

# **Key Applications**

Waste paper

Book paper

Magazine paper



#### **LIMITATIONS**

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

# Information of manufacturers and products

Product name	Deinking agent
Model	RK-328
Manufacturer	Xiamen Rickman Chemical Technology CO., Ltd. Add: No 1267Qianpu South Road, Siming District, Xiamen City, Fujian Province, China
Tel/Fax	15359255189

# **Packaging & Storage**

Package	Special plastic drum with net weight 200KG;
Storage Condition	Put in a ventilated environment, pay attention to moisture,
	anti-freezing, storage period of 1 year;

# LIMITED WARRANTY INFORMATION – PLEASE READ CAREFULLY

The information contained here 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.