



MITSUBISHI GAS CHEMICAL AMERICA, INC.

655 THIRD AVENUE, 24th FLOOR, NEW YORK, NY 10017, TEL:212-687-9030 E-mail: AGELESS@mgc-a.com

April 11, 2025

To: Talas

Product Information of RPsystem RP-20AE

<u>1. Product</u>	Contents :	Inorganic filler/carrier, unsaturated organic compounds, polyethylene, and calcium oxide
	Packing Material :	Outer: PET/PE/Paper/PE Inner: Paper/PE
	Dimension :	130X 100 mm (reference value)
	Weight :	45.5g / unit (reference value)
	Shape :	Rectangular loose packet.
<u>2. Master Bag</u>	Quantity :	10 loose packets in a master bag.
	Dimension :	190 X 400 mm.
	Material :	NY/Al /PE
	Markings :	Product Name, Lot No., Bag No.,Quantity
<u>3. Carton Box</u>	Dimension :	525 x 340 x 210 mm (inner size)
	Quantity :	25 master bags in a carton (250 packets in a carton)
	Markings :	Manufacturer's name, Product Name, Lot No., Case No.,Quantity
<u>4. Guarantee (Oxygen Absorption)</u>		One packet absorbs oxygen from 2,000ml of air. Oxygen concentration will be 0.1% or less within 72 hrs at 25±2°C.
	<u>(Moisture Absorption)</u>	One packet absorbs moisture from 70%RH/2,000ml of air. RH will be 10%RH or less within 24hrs at 25±2°C.
<u>5. Handling Instructions</u>		① To confirm the tightness (vacuum) of master bag. ② Use the packets within 3 hours once those are taken out from the master bag.
<u>6. Storing Instructions</u>		Enclosed in the hermetically heat sealed the Al foil laminated bag, typically the master bag then stored under less than 35°C / 80%RH.
<u>7. Guarantee Period</u>		6 months after shipment from Japanese port.

*Request; Please record the lot no. and master bag no. of the product used to ensure traceability.

This product information is based on the specification at the date-of-issue.

This information is based on the specification at the date-of-issue.
The specification may be changed without preliminarily announcement.