

- [PressRelease](#)
- [Company](#)
  - [COMPANY](#)
  - [OVERVIEW](#)
  - [HISTORY](#)
- [TechnologyProduct](#)
  - [Paper](#)
  - [Chemical](#)
  - [PaperFurniture](#)
  - [PackagingDesign](#)
  - [CustmerProduct](#)
- [Environmentally](#)
- [Job](#)
- [Policy](#)
- [Link](#)
- [inquiry](#)
- [SiteMap](#)
- [ChangeJapanese](#)

## TechnologyProduct

- [Paper](#)
- [Chemical](#)
- [PaperFurniture](#)
- [PackagingDesign](#)
- [Merchandise](#)
- [Catalog\(PDF 18.7MB\)](#)



[Photo by \(c\)Tomo.Yun](#)

## TechnologyProduct Paper



Paper



Paper cans, paper containers



LaLaPack



Paper furniture



Packaging design

## TechnologyProduct Chemical



Adsorbent



Detector



**humidity** Moisture-proof packaging design

## Technology Product Merchandise



Desiccant spike only



Dedicated desiccant dry flower



Emergency toilet

2013 NIPPON KAKO-KIZAI CO.,LTD.

- [PressRelease](#)
- [Company](#)
  - [COMPANY](#)
  - [OVERVIEW](#)
  - [HISTORY](#)
- [TechnologyProduct](#)
  - [Paper](#)
  - [Chemical](#)
  - [PaperFurniture](#)
  - [PackagingDesign](#)
  - [CustmerProduct](#)
- [Environmentally](#)
- [Job](#)
- [Policy](#)
- [Link](#)
- [inquiry](#)
- [SiteMap](#)
- [ChangeJapanese](#)

## TechnologyProduct

- [Paper](#)
- [Chemical](#)
- [PaperFurniture](#)
- [PackagingDesign](#)
- [Merchandise](#)
- [Catalog\(PDF18.7MB\)](#)

**/TechnologyProduct/Chemical**

## A-Type Silicagel



Silicagel is a safe desiccant consisting of 98.0% or more silicon dioxide (SiO<sub>2</sub>) which is also main component of the earth.

The capillary condensation operation worked by the microscopic hole on the sur-face of Silicagel adsorbs the moisture in the air.

## Details

# B-Type Silicagel



Silicagel is a safe desiccant consisting of 98.0% or more silicon dioxide (SiO<sub>2</sub>) which is also main component of the earth.

The capillary condensation operation worked by the microscopic hole on the sur-face of Silicagel adsorbs the moisture in the air.

## Details

# Cobalt Free Silicagel



Chameleon C is humidity detection silicagel processed with the safe medicine (iron alums) which is not classified as the poisonous substance by PRTR etc.

Safety-Blue is humidity detection silicagel that indicates same color change with Cobalt Blue gel.

## Details

# CT-PACK Tempering agent



Duration changes according to the performance of an insulated case.

It can be used in conjunction with high thermal insulation case CT-PACK, temperature hold for a long time is possible.

## **Details**

2013 NIPPON KAKO-KIZAI CO.,LTD.