KAOUN?



This naturally occurring substance was discovered 60 years ago and is a white hemostatic agent with high absorbency and excellent adhesion. It finds applications in skincare, cosmetics, and medical devices such as emergency hemostatic gauze.

HEMOSTATIC MECHANISM

Biocompatible materials

The optimized composition ratio of gelatin and kaolin for hemostasis

KAOLIN

- O KAOLIN, Triggers the activation of Factor X THE ACTIVATION OF FACTOR XII
- o Expedited blood coagulation through increased sensitivity and accelerated activation of blood plasma component kallikrein

GELATIN

- o In vivo decomposition and absorption
- o Gelatin bridge formation triggered by PH and temperature

WHERE TO BUY



Manufactured by MANTIZ



423-15, Hyeoksin-daero, Dong-gu, Daegu, Korea T+82-53-252-5833 F+82-53-252-5834 E-mail info@mantiz.net **SEOUL OFFICE** #803, 17, Deokgan-ro 104-gil, Gwangmyeong-si, Gyeonggi-do, Korea **BUSAN OFFICE** #912, ACE High tech21, 48, Centum jungang-ro, Haeundae-gu, Busan, Korea

MZSC-H001-024



I VETIFOAM / VETISEAL / VETIBLOCK



VETI SERIES

*** VETIFORM**

VETI fam

Absorbable Hemostasis



VETIbl*****ck Absorbable Hemostasis





*** VETISEAL**

VETIseot

Absorbable Hemostasis





VETIPAD

Non-Absorbable Hemostasis



BENEFIT



(A) CHARACTERISTIC

- **⊘ MINIMIZE SIDE EFFECT**
- **⊗ REDUCE THE SURGERY TIME**
- **OVARIOUS APPLICATION**
- **⊘** COST-EFFECTIVENESS



Product	Classification	Ingredient	Specification	Expiry Date	Storage
VETIFOAM	Absorbable Hemostatic Agent Device	Gelatin Kaolin	3.75cm×3.75cm	3 years from Date of Manufacture	Room Temperature
			7.5cm×7.5cm		
VETIBLOCK			1.0cm×1.0cm		
VETISEAL			5cc		
VETIAPD	Non-Absorbable Hemostatic Agent Device	Kaolin	10cm×10cm	8 years after Manufacturer date	
			5cm×5cm		