KNGMED Medical Co. Ltd.

Sodalime TDS Product #: PrSL05-20 Form #: 132 Issued Date: 01.06.2010 Page: 1/1



# TECHNICAL DATA SHEET

#### **SODALIME**

Manufacturer Name & Address:	KNGMED Medical Co. Ltd. 10.001 St. No: 28/A-10 Cinar San. Sit. Ulukent, Izmir, TURKIYE 35630  Ph: +902328334262 Fax: +902328334263 Web: www.kngmed.com		
<b>1-</b> Chemical Product Information:	Product Name : Sodalime, (KNGSORB - CO2 absorber – CO2 absorbent) Chemical Name : Sodalime (Medical Carbon dioxide absorbent)		
2- Composition & Ingredients:	Sodium Hydroxide (CAS# 1310-73-2) 2-4% Calcium Hydroxide (CAS# 1305-62-0) >75% Humudity 12-18%		
3-Intended Use	In anesthesia circle systems and respiratory therapy equipment for the purpose of removing exhaled carbon dioxide.		
<b>4-</b> CO <sub>2</sub> Capacity	26% (120 lt) According to USP Methodology		
5- Hardness	75,8 (Shore A)		
<b>6-</b> Particle Distribution	Particle Size > 4 mm 4-2 mm 2-0,60mm 600 μm	Rate (%)  1  85  13  1	
7- Reaction (Indication)	White to Violet		
	KNGMED Medical Co. Ltd. 10.001 St. No: 28/A-10 Cinar San. Sit. Ulukent, Izmir, TURKIYE 35630 Ph: +902328334262 Fax: +902328334263 E-mail: info@kngmed.com & kng.info@yahoo.com		

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Created: On 01.06.2010 by HVK.



Summary Product  Sodalime; is a mixture of chemicals, used in granular form in closed breathing environments, absorbs carbon dioxide (CO2) in anesthesia closed circle systems and respiratory therapy equipment.  Sodalime; in the close circuits of anesthesia systems, used to absorb CO2 from breathing gases to prevent CO2retention. During the administration of general anaesthesia, the gases expired by a patient, which contain carbon dioxide, are passed through an anaesthetic machine breathing circuit filled with soda lime granules.  Production of Sodalime is done newest technology Pelletizer (semi- automatic) and manuel processes. Newly developed automatic systems and technologies are followed and will be applied when the sale quantities and production scale increases.  DEVICE DESCRIPTION  Product Name: CARBON DIOXIDE ABSORBER (SODALIME)	Company Profile:	Kngmed Medical was established in 2008 manufactures of whole products in product range. Headquarter is in Izmir, Turkey. It has lots of dealers both Turkey and Abroad.  It has 14 employees and capital 2 billion USD.
	Summary	environments, absorbs carbon dioxide (CO2) in anesthesia closed circle systems and respiratory therapy equipment.  Sodalime; in the close circuits of anesthesia systems, used to absorb CO2 from breathing gases to prevent CO2retention. During the administration of general anaesthesia, the gases expired by a patient, which contain carbon dioxide, are passed through an anaesthetic machine breathing circuit filled with soda lime granules.  Production of Sodalime is done newest technology Pelletizer (semi- automatic) and manuel processes. Newly developed automatic systems and technologies are followed and will be applied when the sale quantities and production scale increases.  DEVICE DESCRIPTION

**Product Models- Photos –** 



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<u>Ürünün Adı:</u>	Tür/ Boyut:	Ref No:
<u>Product Name:</u>	<u>Type/ Size:</u>	<u>Ref No:</u>
	1 Kg	7600064-1
Sodalime	5 Kg	7600064-5
	20 Kg	7600064-20

#### **Product MDD Classification and Rule**

The product class is determined as **Class II A** accordingt o the **Rule 3 of 93/42/EEC**-Annex V Classification Rules, which is

Class II A Rule 3 Annex V

#### **Medical Device Directive Annex V**

The devices are **Class IIa** according to council directive 93/42/EEC, **Annex V, Rule 3** ("This Non-invasive device, modifies chemical composition, which intended for filtrates CO2 breathing circuits of anesthesia devices" classification route is considered).

#### **Biocompatibility Evaluation**

N/A Product has no direct or indirect contact with the patient.

#### **Conformity Assessment Method**

Medical Devices Directive 93/42/EEC Annex IX.

#### **Product GMDN Code and Description**

GMDN Code : **36051** 

Category : 02 - Anesthesia and Breathing Devices, 10 – Disposable

Devices

Definition : An absorbent material (e.g., granules of treated soda lime) that is placed into an anesthesia system, to remove carbon dioxide (CO2) from the exhaled gases in a patient breathing circuit by chemical reaction. This is a single-use device.

#### **Product Performance Criteria**

The performance criteria of our product are determined according to market and user requirements. The requirement controls are based on the 93/42/EEC Medical Devices Directive Annex I Essential Requirements, and Applicable Standards. According to this, determined performance criteria is below:



Criteria	Claim
Capacity of CO2 Absorbation	23% - 28%
Color Change	White to Violet
Grannula Sizes	4mm R:2mm

#### **Critical Materials**

#### **Raw Materials / Components**

No	Product Types	Material
1	Chemical Content	CaOH, NaOH, Ethil Violet

<sup>\*:</sup> Indicates critical components and raw materials for the product

#### **Product Storage Information**

Non Sterile products are storage under 0-50 °C  $\pm$  10 temperature and low humidity (30-70%Rh) conditions before being shipped to the customer. Storage conditions are determined in RP 4.3.2.2 Stability Validation

Marketing History:

**Annual Sale Figures** 

**2010 Report of Sodalime** 

**Product Code: Product Name: Sale Amount:** 

7600064 Sodalime 6.515 **2011 Report of Sodalime** 

**Product Code: Product Name: Sale Amount:** 

7600064 Sodalime 18.892 **2012 Report of Sodalime** 

**Product Code: Product Name: Sale Amount:** 

**76**00064 Sodalime **35**.986 **2013 Report of Sodalime** 

**Product Code: Product Name: Sale Amount:** 

7600064 Sodalime 57.496 **2014 Report of Sodalime** 



**Product Code: Product Name: Sale Amount:** 

7600064 Sodalime 93.984 **2015 Report of Sodalime** 

**Product Code: Product Name: Sale Amount:** 

7600064 Sodalime 79.205 **2016 Report of Sodalime** 

**Product Code: Product Name: Sale Amount:** 

7600064 Sodalime 76.612 **2017 Report of Sodalime** 

**Product Code: Product Name: Sale Amount:** 

7600064 Sodalime 87.541

# Work Mechanism:

The product is connected to the anesthesia and ventilation machines. The input gas is flow through the tubes and reach to the patient. Afther the respiration occurs the gas outlet (expiration) reaches to the machine through the tubes. The gas mixture coming from the patient is directly given into the  $CO_2$  absorber to remove the excess  $CO_2$  content in the expiration gas. The chemical content of the product reacts with the  $CO_2$  and neutralizes its specifications by absorbing the compound.

#### The reaction:

1) 
$$H_2O + CO_2 ====> H_2CO_3$$
  
high pH

2) 
$$H_2CO_3 + 2 NaOH ====> Na_2CO_3 + 2H_2O$$
  
high pH

3) 
$$Na_2CO_3 + Ca(OH)_2 ====> CaCO_3 + 2 NaOH$$
  
high pH  
also

4) 
$$H_2CO_3 + Ca(OH)_2 ====> CaCO_3 + 2H_2O$$
  
high pH

### Intended Use

Sodalime is used for the absorbation of carbondioxide gas sourcing from the expiration of the patient who is connected to an anesthesia, ventilation or breathing machine. It doesn't have direct contact with the patient.

It is used to provide absorbation of CO<sub>2</sub> gas outlet from the patient throughout the anesteshia or ventilation machine.