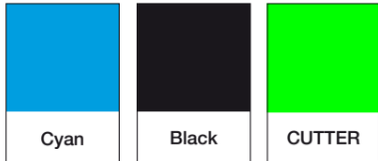


For further information relating to this proof, please contact the operator stated below.
Telephone: 01555 665493 Web: www.dbdcreative.com

Client: FW Medical	Job Title: UK Silicol PIL SILUK107-1			
Job No: 15809	Date: 31/3/14	Proof No: 15809/F	CC No.: N/A	Operator: John Telfer
Further amendments required: <input type="checkbox"/>	Final approval granted: <input type="checkbox"/>	Client Signature:		

Comments:

CHECKLIST		Profile Reference	<input type="checkbox"/>
Dimensions	<input type="checkbox"/>	Unvarnished Areas	<input type="checkbox"/>
Colour Swatches	<input type="checkbox"/>	Bleed	<input type="checkbox"/>
Nurse	<input type="checkbox"/>	Barcode	<input type="checkbox"/>
Text Alignment	<input type="checkbox"/>	Component Code	<input type="checkbox"/>
European E	<input type="checkbox"/>	Cutter	<input type="checkbox"/>
Vertically Merch	<input type="checkbox"/>	Score	<input type="checkbox"/>
DCS	<input type="checkbox"/>	CRS	<input type="checkbox"/>



148mm

SAGUNA

silicolgel[®]

**Colloidal Silicic Acid
for Gastrointestinal Disorders**

To Treat

- Heartburn
- Reflux
- Vomiting

And IBS symptoms

- Nausea
- Flatulence
- Stomach ache
- Discomfort
- Diarrhoea



First Fold

210mm

silicolgel contains silicic acid which is a compound of the mineral substance silicon and oxygen in a colloidal (highly dispersable) and hydrated form.

Silicon is the second most abundant element on Earth, after oxygen. It is found in nature as silicon dioxide and in the hydrated or aqueous form as silicic acid.

Gastrointestinal disorders are usually caused by irritants and by harmful and toxic substances as well as pathogens. When the gastrointestinal tract is disturbed by such toxic substances and pathogens, it could result in disorders such as heartburn, reflux and vomiting as well as IBS symptoms nausea, stomach aches, discomfort, diarrhoea and flatulence. As a result, the digestive tract cannot function normally and this may lead to physical discomfort.

The advantage of **silicolgel** exists in the large and highly reactive surface of silicic acid. When taken internally, it forms a protective and soothing coating over the lining of the stomach and intestines. Due to the adsorptive or binding properties of colloidal silicic acid, it physically adsorbs or binds irritants and harmful and toxic substances as well as pathogens. This renders them harmless so that they can be removed naturally through the intestines and out of the body. Silicic acid can also bind gases and reduce excess acidity.

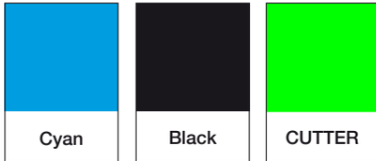
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Comments:



148mm

INTERNAL USE:
• Shake bottle well before every use.
 • Take **silicolgel** at least 1 hour before or after the intake of medicines.

To treat gastrointestinal disorders, take 1 tablespoonful (15ml) of **silicolgel** three times daily, preferably before meals.

silicolgel can be taken either undiluted or diluted with water. After acute symptoms ease, treatment with **silicolgel** can continue for another few days.

silicolgel also alleviates similar symptoms in the gastrointestinal tract that may occur due to a change in diet during travel or on holiday.

If the symptoms have not reduced after three days, consult a medical doctor.

With diarrhoea, it is necessary to replace lost fluids.

INGREDIENTS:
 3.5 g Silicon dioxide in 100 ml Silicic acid gel,
 Preservatives: Sorbic acid (E 200), Sodium benzoate (E 211).

SIDE EFFECTS:
 No known side effects.

INTERACTIONS:
silicolgel should be taken at least 1 hour before or after the intake of medicines.

CONTRAINDICATIONS:
 No known contraindications.

IMPORTANT:

- Keep out of reach of children.
- Do not freeze.
- Shake bottle well before every use.
- Read the package insert before use.
- Use only until Use By Date.
- Use within 3 months after opening.

2°C

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3M

TYPE OF PRODUCT:
 Gel for oral intake.

CONTENT:
 200 ml or 500 ml in a bottle.

INFORMATION STATUS:
 Leaflet last revised October 2013.

MANUFACTURED IN GERMANY:
 Saguna GmbH, August-Bebel-Strasse 203,
 D-33602 Bielefeld

DISTRIBUTED IN THE UK BY:
 FW Medical Ltd
 West of Scotland Science Park
 Kelvin Campus Block 6
 2317 Maryhill Road
 GB-Glasgow G20 0SP
 United Kingdom

Certified MEDICAL DEVICE

0535

www.silicol.co.uk

SILUK107-1

210mm