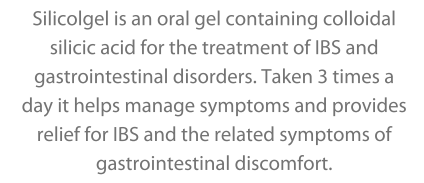


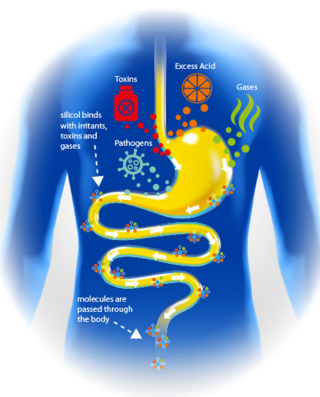
# silicolgel

#### WHAT IS SILICOLGEL?

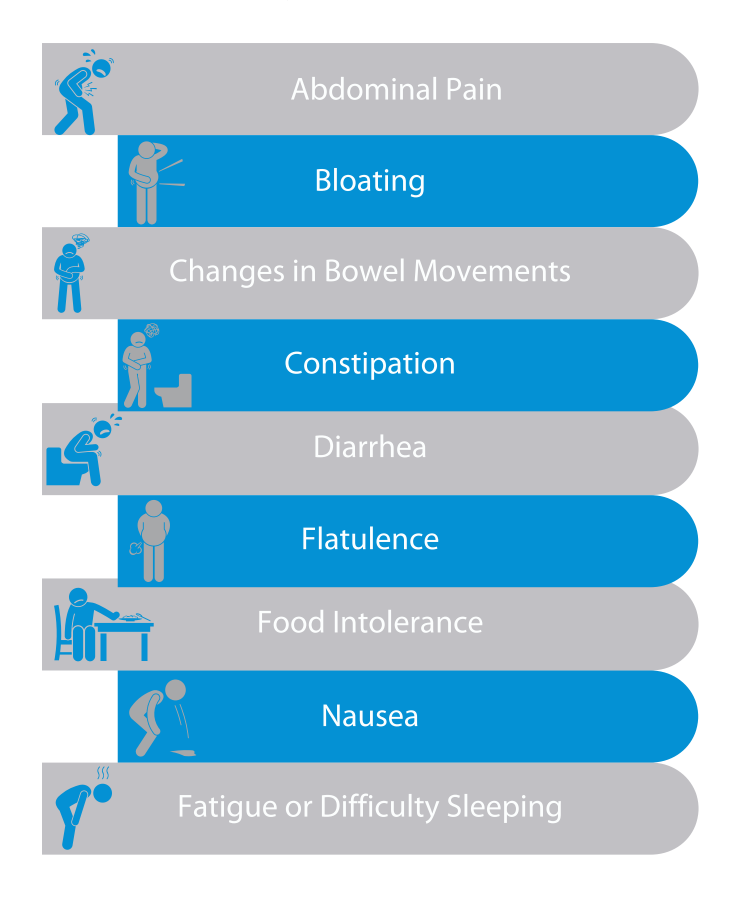


Its therapeutic action is due to the large and reactive surface of colloidal silicic acid and its ability to act as an adsorbent. After Silicolgel is swallowed, it forms a protective and soothing coating over the lining of the stomach and intestines. Due to the adsorptive and binding qualities of colloidal silicic acid, it physically attracts and adsorbs irritants, toxins and pathogens.

This renders the toxins harmless so that they can be removed when the stomach empties naturally, these bound molecules are passed through the body harmlessly. Silicic acid can also bind gases and reduce excess acidity.



# Symptoms of IBS & other Gastrointestinal Disorders may include, but is not limited to:



#### **HOW DOES SILICOLGEL WORK?**

Silicolgel coats the stomach and gastrointestinal tract with a protective lining

The particles act 'like a magnet' attracting irritants, toxins and pathogens, binding them to the gel

During this process the Silicolgel particles also adsorb excess acidity and gases

When the stomach empties naturally these bound molecules are passed through the body

## Silicolgel is now available at:







## Want to get in contact with us?



info@gabinasa.co.za



011 791 3084