



WHITENING^{evo} STRIPS

B

BRILLIANT SMILE™

SWEDEN

WHAT IS WHITENING^{evo} STRIPS?

Brilliant Smile's Whitening^{evo} strips is a teeth whitening product for home use. The treatment is very simple to carry out, effective and completely safe to use. The product itself is a thin transparent plastic strip with a mild whitening gel on one side, which is to be attached directly onto the teeth. The gel contains 6% hydrogen peroxide.

PACKAGING

Whitening^{evo} strips are disposable strips packed in single pouches - one strip for the upper jaw and one for the lower jaw in each sealed pouch. Each kit comes with 14 pouches, which is in other words enough for 14 days of treatment.

INSTRUCTIONS

Remove the strip from the plastic film and apply directly onto clean and dry teeth, with the gel surface facing the teeth. Stroke your fingers along the strip to properly attach it, and fold in the remaining film around the back of the teeth. Leave the strip on for 1-2 hours, depending on how long you wish to whiten your teeth. The strips are almost invisible and can therefore be used on-the-go, for example while getting ready for an event or on the way to work. When you're finished, pull off the strip and throw it in the trash. Brilliant Smile recommends that you avoid tobacco and heavily colored foods and beverages throughout the treatment period, to ensure getting the best possible results.

TREATMENT DURATION

Whitening^{evo} strips are used 1-2 hours/day, for 14 days or until you are satisfied with the results. Many people are satisfied with the results after only 7 days of use. Left-over strips may be kept and used at a later occasion.

ABOUT BRILLIANT SMILE SWEDEN

Brilliant Smile is a Swedish brand, and the company was founded in Gothenburg, Sweden, in 2003. We are currently one of the largest and most prestigious teeth whitening brands in the Swedish market. The company has built up a good reputation by offering quality products that remove discolorations and give white teeth, without damaging the teeth enamel.