Specifications	
Brand name	ProlacSan Probiotic Gel
Product function	ProlacSan Probiotic Gel is used to restore the balance of the oral microbiota by supplying beneficial bacteria to the oral cavity. The Gel is based on lactic acid bacteria. The Gel is used in dentistry and is applied to the oral cavity on tissue covered by mucosa including the dental pockets and teeth. ProlacSan Probiotic Gel does not claim to cure any diseases but can help the tissue normalise by giving the tissue the best health conditions.
Claims	 Oral health probiotics. Strengthens the bacterial environment in the gums and gingival pockets. Helps to restore the balance of the oral microflora after treatments such as periodontal treatments, antibiotic treatments, and surgery. Supports prevention of plaque. Fights bad breath.
Precautions for use	 Only to be used in dental offices by dental professionals. Do not use if safety seal is broken or missing. Discontinue to use if signs of irritation or hypersensitivity.
List of ingredients (INCI)	Lactobacillus brevis CECT7480, Lactobacillus plantarum CECT7481, Guar-gum E420, Maltodextrin.
EU Responsible person	CMS Dental, Elmevej 8, 7870 Roslev, Denmark
Country of Origin	Made in Denmark
Single use	The product is single use. Excess Gel must be discarded after usage due to the risk of patient cross contamination.
Storage	Store between 5°C to 25°C.
Expiry date / Batch code	See product packaging.
Nominal content	0,12g powder per syringe.

Application

The ProlacSan Probiotic Gel comes as a powder that must be mixed with water to form a gel before it is ready to use, see the preparation guide. Use the application tip included to apply the Gel to the desired area of treatment.

Treatment

- To be used after scaling and root planing (SRP) and during routine check-ups to help strengthen the gingiva.
- After dental cleaning, periodontal treatment, or surgery.
- After surgical procedures.

<u>Usage</u>

Apply the Gel directly to the affected gums and/or teeth as needed.

Apply the Gel directly to the affected gums and/or teeth as

Apply the Gel directly to the surgical area.

Post treatment advice

The patient should refrain from drinking or eating for a minimum of 30 minutes after the procedure to gain full effect of the treatment.

As a follow-up treatment the probiotic tablets, ProlacSan lozenges, are recommended.

Preparation

The ProlacSan Probiotic Gel comes as a powder that must be mixed with water to form a gel before it is ready to use.

1) Draw 1.5 ml of demineralized water into the empty syringe.



2) Attach the luer-lock connector to the syringe with water.



Remove the cap from the syringe with ProlacSan Gel powder and screw the syringes together.

3)



To mix powder and liquid, press the piston of the syringe with water to the bottom.



The powder is dissolved by alternating pushing the two pistons back and forth.

Repeat this process 20 times



- 6) Let the system rest for 15 minutes to form the gel. Leave the system attached.
- 7) Press a piston to gather the gel into one syringe and remove the luer-lock connector. Attach the application tip to the syringe. The ProlacSan Gel is ready for use.

5)