**CLINICAL PROCEDURE**

1. **Clean the tooth surface**
2. **Saturate Felt Applicator with MS Coat ONE**
3. **Apply MS Coat ONE with the Felt Applicator for 30 seconds using a pumping / rubbing motion**
4. **Dry with air-syringe**
5. **Rinse**
6. **Completed**

**Contents of the kit**

1. MS Coat ONE 5mL
2. Felt Holder 1
3. Felt Applicator 100
4. Plastic Dispensing Dishes 20

**If the surface remains painful, you can repeat the treatment (rub with the saturated applicator and air-dry) 2 or 3 times at the same appointment**

Made in Japan by

SUN MEDICAL CO., LTD.

571-2 Furutaka-cho, Moriyama, Shiga, 524-0044, Japan
Phone: 81-77-582-9981 Fax: 81-77-582-9984
http://www.sunmedical.co.jp
MS Coat ONE

Just dispense from a single-bottle and apply. That’s all there is to it. Provides immediate relief.

RELIEVE DENTIN HYPERSENSITIVITY

MS Coat ONE is designed to relieve hypersensitivity. The unique MS polymer chemically reacts with tooth structure to form a barrier that seals open tubules and blocks thermal, mechanical and chemical stimulation of the odontoblastic process.

In a clinical study, MS Coat ONE was applied to hypersensitive teeth using a rubbing motion. Sensitivity was then evaluated using a blast from an air-syringe. MS Coat ONE provided immediate relief from hypersensitivity in 99.4% of the cases, 77.4% of the cases remaining asymptomatic after 3 years.

Immediate, long-lasting relief

Prevention of Hypersensitivity during Tooth Bleaching

Simply apply MS Coat ONE before or after bleaching to prevent post-operative hypersensitivity. The barrier it creates seals the enamel without reducing the bleaching effect and will not subsequently discolor.

The enamel surface is characterized by invisible microcracks that encourage discoloration. Bleaching treatment removes the discoloration, but the microcracks remain, allowing painful exogenous stimulation to dentin.

Enamel surface after application. The MS polymer blocks the microcracks, preventing stimulation.

EXTREMELY EASY TO USE

The Felt Applicator is designed for access to hard-to-reach subgingival and interproximal areas. Simply saturate the Felt Applicator and gently rub the hypersensitive surfaces.