INSTRUCTIONS FOR USE (BOTTLE)

Riva Star is a new generation desensitizer that immediately relieves tooth sensitivity.

INDICATIONS FOR USE:
• Treatment of dental hypersensitivity.
• For use in adults. Russian over the age of 21.

CONTRA-INDICATIONS:
• Do not use in patients with ulcerative gingivitis, stomatitis or patients undergoing thyroid gland therapy.
• Do not use on patients with known sensitivity to silver or other heavy metal ions: fluosilicic, polycyclic, sodium or arsenic. If in doubt, consult a doctor or an allergy specialist before use.

PROCEDURE:
1. Using a non-oil-degrading prophylaxis paste in a rubber cup, clean the tooth/teeth to be treated and sluting tooth.
2. Assess condition of teeth. Only teeth with sound dentine and enamel should be treated.
3. Isolate area to be treated using cotton rolls and protect the gingival margin using hypochlorite/putty/gum/berry taking care not to contaminate treatment site. Alternatively, a rubber dam or light-cure gingival protection can be used to seal the self-cure glass ionomer cement (such as Riva Self-Cure, SDI Limited).
4. Before opening cap, tap the bottom of the bottle on a hard surface to ensure air is removed from the drop tip.
5. Riva Star Step 1: Dispense one (1) drop of solution onto non-absorbent mixing pad.
6. Carefully apply solution to treatment site using one, a medium sized micro brush, such as Points (SDI Limited) is recommended.
7. Riva Star Step 2: Immediately after, dispense two (2) drops of solution onto fresh non-absorbent mixing pad.
8. Apply a generous amount of the solution to treatment site, taking care not to contaminate the solution from the previous application.
9. Due to potential staining, it is recommended that anterior teeth not be treated.
10. Each kit contains:
• Napisan® is not the registered trademark of SDI Limited.

HANDLING STAINS:
• Do not use in patients with ulcerative gingivitis, stomatitis or patients undergoing thyroid gland therapy.
• Do not use on patients with known sensitivity to silver or other heavy metal ions: fluosilicic, polycyclic, sodium or arsenic. If in doubt, consult a doctor or an allergy specialist before use.

PROCEDURE:
1. Using a non-oil-degrading prophylaxis paste in a rubber cup, clean the tooth/teeth to be treated and sluting tooth.
2. Assess condition of teeth. Only teeth with sound dentine and enamel should be treated.
3. Isolate area to be treated using cotton rolls and protect the gingival margin using hypochlorite/putty/gum/berry taking care not to contaminate treatment site. Alternatively, a rubber dam or light-cure gingival protection can be used to seal the self-cure glass ionomer cement (such as Riva Self-Cure, SDI Limited).
4. Before opening cap, tap the bottom of the bottle on a hard surface to ensure air is removed from the drop tip.
5. Riva Star Step 1: Dispense one (1) drop of solution onto non-absorbent mixing pad.
6. Carefully apply solution to treatment site using one, a medium sized micro brush, such as Points (SDI Limited) is recommended.
7. Riva Star Step 2: Immediately after, dispense two (2) drops of solution onto fresh non-absorbent mixing pad.
8. Apply a generous amount of the solution to treatment site, taking care not to contaminate the solution from the previous application.
9. Due to potential staining, it is recommended that anterior teeth not be treated.
10. Each kit contains:
• Napisan® is not the registered trademark of SDI Limited.

HANDLING STAINS:
• Do not use in patients with ulcerative gingivitis, stomatitis or patients undergoing thyroid gland therapy.
• Do not use on patients with known sensitivity to silver or other heavy metal ions: fluosilicic, polycyclic, sodium or arsenic. If in doubt, consult a doctor or an allergy specialist before use.

PROCEDURE:
1. Using a non-oil-degrading prophylaxis paste in a rubber cup, clean the tooth/teeth to be treated and sluting tooth.
2. Assess condition of teeth. Only teeth with sound dentine and enamel should be treated.
3. Isolate area to be treated using cotton rolls and protect the gingival margin using hypochlorite/putty/gum/berry taking care not to contaminate treatment site. Alternatively, a rubber dam or light-cure gingival protection can be used to seal the self-cure glass ionomer cement (such as Riva Self-Cure, SDI Limited).
4. Before opening cap, tap the bottom of the bottle on a hard surface to ensure air is removed from the drop tip.
5. Riva Star Step 1: Dispense one (1) drop of solution onto non-absorbent mixing pad.
6. Carefully apply solution to treatment site using one, a medium sized micro brush, such as Points (SDI Limited) is recommended.
7. Riva Star Step 2: Immediately after, dispense two (2) drops of solution onto fresh non-absorbent mixing pad.
8. Apply a generous amount of the solution to treatment site, taking care not to contaminate the solution from the previous application.
9. Due to potential staining, it is recommended that anterior teeth not be treated.
10. Each kit contains:
• Napisan® is not the registered trademark of SDI Limited.

HANDLING STAINS:
• Do not use in patients with ulcerative gingivitis, stomatitis or patients undergoing thyroid gland therapy.
• Do not use on patients with known sensitivity to silver or other heavy metal ions: fluosilicic, polycyclic, sodium or arsenic. If in doubt, consult a doctor or an allergy specialist before use.