

Top 20 Advantages to Using Densifier for Rebar

1. Stops corrosion of embedded steel
2. One-time permanent application saves you money
3. Significantly densifies concrete
4. Waterproofs concrete internally as well as externally
5. Makes concrete virtually impermeable
6. Doesn't harm the environment *or the person who applies it*
7. Doesn't change surface traction
8. Reduces dusting
9. Preserves concrete's integrity
10. Improves thermal resistance
11. Increases acid/chemical resistance
12. Improves surface bond quality
13. Provides internal humidity stability
14. Restricts vapors transmission
15. Adds surface abrasion resistance
16. Increases strengths
17. Eliminates internal water migration
18. Lowers chemical reaction potential
19. Lowers creep deformation potential
20. Alleviates carbonation effects, if any

Densifier for Rebar will improve your concrete and preserve the embedded steel within. It's the double-duty solution.