

## Brunswick Factory Finishes

Brunswick bowling balls come out of the box with one of the four following factory finishes.

### Factory Finish

1. High Gloss Polish
2. Rough Buff
3. 800-grit wet sand
4. 400-grit wet sand

### Reaction Characteristics

Maximum length - Sharpest breakpoint – Minimum Hooking Action

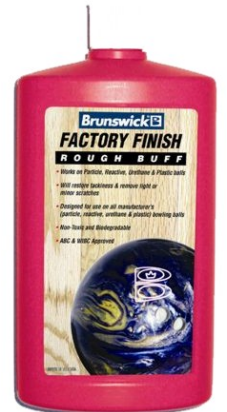


Earliest reaction - Smoothest breakpoint – Maximum Hooking Action

**High Gloss Polish:** A new product, developed for use in the Brunswick factory, now available to Pro Shops and bowlers. Brunswick's **Factory Finish High Gloss Polish** improves on our previous factory polish by maximizing gloss and appearance while improving traction in carrydown and backend reaction. Of all the Brunswick Factory Finishes, High Gloss Polish causes the ball to react the latest on the lane but with the sharpest breakpoint when used on appropriate lane conditions (on heavy oil, high gloss finishes will go too long and not hook on the backend at all; use one of the duller, earlier reacting surface finishes listed below for this type of lane condition). Use High Gloss Polish to polish all Brunswick coverstocks. Sand to 400-grit then use **Brunswick's Factory Finish High Gloss Polish** to restore the original factory finish of balls listed as "High Gloss Polish".



**Rough Buff:** A new product, developed for use in the Brunswick factory, now available to Pro Shops and bowlers. Use Rough Buff to polish all Brunswick coverstocks. Brunswick's **Factory Finish Rough Buff** provides a finish that can be described as semi-gloss or matte finish or rubbing compound. This type of surface finish reacts earlier on the lane with a more even breakpoint and more overall hooking action than the High Gloss Polish finish. Sand to 220-grit then use **Brunswick's Factory Finish Rough Buff** to restore the original factory finish of balls listed as "Rough Buff".



Both **Rough Buff** and **High Gloss Polish** are non-toxic, biodegradable and are ABC, WIBC, USBC approved.

**800-grit wet sand:** A finish where 800-grit sand paper is the final finishing process. Balls finished at 800-grit are first wet sanded with 400-grit sand paper. This type of surface finish reacts earlier on the lane with a more even breakpoint and more overall hooking action than the Rough Buff finish.

**600-grit wet sand:** A finish where 600-grit sand paper is the final finishing process. This type of surface finish reacts earlier on the lane with a more even breakpoint and more overall hooking action than the 800-grit finish.

**400-grit wet sand:** A finish where 400-grit sand paper is the final finishing process. This type of surface finish reacts earlier on the lane with a more even breakpoint and more overall hooking action than the 600-grit finish.