

## Bowling Ball Surface Adjustment Table

Technique	Result
Wet sanded with 220 grit sandpaper	Most Hook/Smoothest Breakpoint/Earliest Lane Reaction
Wet sanded with new 360 grit Abralon/Siaair	
Wet sanded with 320 grit sandpaper	
Scuffed with a burgundy pad	Good starting point for urethane ball on heavy conditions
Wet sanded with used 360 grit Abralon/Siaair	
Wet sanded with new 500 grit Abralon/Siaair	
Wet sanded with used 500 grit Abralon/Siaair	
Wet sanded with 500 grit sandpaper	
Wet sanded with new 1000 grit Abralon/Siaair.	Good starting point for medium-heavy to heavy conditions
Scuffed with a green pad.	
Scuffed with a grey pad.	
Wet sanded with 800 grit sandpaper	
Wet sanded with used 1000 grit Abralon/Siaair	
Wet sanded with new 2000 grit Abralon/Siaair	Good starting point for medium conditions
Scuffed with a gold pad	
Wet sanded with 1000 grit sandpaper	
Wet sanded with used 2000 grit Abralon/Siaair	
Scuffed with a white pad	
Wet sanded with 1200 grit sandpaper	
Wet sanded with new 4000 grit Abralon/Siaair	Good starting point for light-medium conditions
Wet sanded with 1500 grit sandpaper	
Wet sanded with used 4000 grit Abralon/Siaair	
Polished then haze surface with grey pad	
Polished with compound (Rough Buff)	
Polished then haze surface with white pad	
Polished with compound (Resurrection)	
Polished with ball polish.	Good starting point for light conditions
Polished with ball polish containing a fine abrasive	
Polished with ball polish containing a slip agent	Least Hook/Sharpest Breakpoint/Maximum Length

Sandpaper generally uses ANSI/CAMI grading  
 Abralon/Siaair use FEPA 'P' grading  
 Non-woven scuff pads are generally compared using ANSI/CAMI grading