

Staining with Match-All™ stain

To replace background colour on wear through areas, over burn-in and other types of fills, the following steps are recommended:



- **1.** Be sure the area to be coloured is clean and free of wax, oil and other contaminates by wiping with Mohawk Wax Wash™ remover.
- **2.** Remove the Match-All™ tinting guide from the kit and choose the colour card that is closest to the background colour surrounding the repair area.
- **3.** Read the formula listed on that colour card. Remove the Match-All™ staining liquid colours listed on the formula from the kit box.
- **4.** Shake each jar of Match-All[™] stain vigorously to assure proper blending and open the jars.
- **5.** Locate the Match-All[™] Tinting Loop contained in the kit and the Match-All[™] tinting glass mixing surface. Following the formula on the colour card, carefully measure the number of drops of each colour and place them on to the mixing glass (A drop is a full loop on the measuring tool). Release the drop from the loop by tapping it on the glass. Clean the loop as you move from colour to colour using the Match-All[™] Brush Cleaner and a soft cloth to avoid contaminating the staining colour.
- **6.** When all required drops are in the mixing glass, blend them together using the short bristled Staining Brush provided in the kit.
- 7. Wipe excess stain from the brush with a cloth or by brushing on a separate surface. Test the colour on the damaged surface by using a small brush area. If the colour needs adjustment, it can be tinted with any of the Match-All™ stains. If a full drop is not required, a partial drop (or tint drop) can be obtained by dipping only the edge of the measuring loop into the stain and tapping it next to your colour blend. Mix and retest the colour. You may want to record your formula and suite #/Manufacturer's Code on the back of the colour card for future reference.
- **8.** Brush the correct colour onto the repair area and feather the edges. Let dry 3 4 minutes.

Note: If a stain is setting too quickly or has tickened on the mixing surface, add a drop of stain retarder to the blend mix. Colour intensity may be reduced using the Match-All™ Clear Base provided in the kit. Using the Clear Base reduces colour strength without reducing stain solids.