

MicroTex^{MT}

Spot Repair

The use of MDC MicroTex will greatly reduce the need for repainting and will offer an extremely durable and stain resistant finish. However, it may occasionally get damaged and need repair. Due to the eggshell sheen and fleck of MicroTex it may require special care to ensure a successful repair.

SURFACE REPAIR

If the substrate is damaged it must be repaired to the same level of smoothness as the original installation. Variations in the surface will reflect differently and may result in unsuccessful repairs.

PRIMING

Certain surfaces can lead to touch-up issues in both color and sheen. Make sure all repairs start with priming using the same product and the same technique. This can cause problems if the original installation was not primed, or insufficiently primed, because any touch-up will show up brighter or higher in sheen.

APPLICATION

If possible, apply MicroTex according to the original installation.

Use the same method to repair that was used in the original installation. If the installation was sprayed, repairs should be sprayed.* Brushing a touch-up over a finish that was rolled will be noticeable as light will reflect differently off of the texture created by the brush.

Avoid build up of MicroTex around touch up area. Lightly feather and blend the material away from the repair.

* MicroTex requires HVLP or Conventional Spray Equipment. Airless Spray Equipment is not recommended. Refer to application guide for spray equipment and set-up instructions.

