APPLICATION ADDENDUM FOR APPLYING EUCO® DIAMOND HARD™ ONTO LEVEL TOP

This application addendum applies only to Euco Diamond Hard being applied to Level Top Products after the polishing phase is completed. All other applications should strictly follow the application instructions stated on the Euco Diamond Hard TDS.

APPLICATION
(OVER LEVEL TOP POLISH OR LEVEL TOP PC-AGG ONLY)

Air temperature during application must be between 35°F and 100°F (2°C and 38°C). At temperatures below 50°F (10°C), the reaction and “gelling” process of EUCO DIAMOND HARD is slower. In hot or windy conditions, the reaction may take less than the normal 30 minute period. The polished Level Top surface should be dry. Sparingly apply the EUCO DIAMOND HARD to the polished Level Top surface by low pressure sprayer or by pouring directly onto the surface and distributing evenly by microfiber application. Two coats will be necessary. The first coat will be at a coverage rate of 100 – 200 ft²/gal (2.4 – 4.9 m²/L). Do not let the Euco Diamond Hard puddle. If excess EUCO DIAMOND HARD is allowed to Puddle and dry on the surface, a white residue may form that can only be removed by mechanical means such as grinding or sanding. Prevent this by completely distribute or remove all excess EUCO DIAMOND HARD from the surface when application is complete. Allow the first coat to dry for at least 30 minutes before burnishing with a high speed burnishing machine. The second coat will be at a coverage rate of 200 – 400 ft²/gal (4.9 – 9.8 m²/L). Again, do not let the Euco Diamond Hard puddle. Allow the second coat to dry for at least 30 minutes before burnishing with a high speed burnishing machine. Care should be taken to protect the surrounding flooring during applications Do not track EUCO DIAMOND HARD onto untreated concrete, as permanent footprints or tire marks can result.

After the two burnishing applications of Euco Diamond Hard, a standard application Ultraguard followed by high speed burnishing should be performed to further protect the floor.