

## Application guide for OBTEGO® P-20 / R-400



Clean dirty floors with cleaning pad and alkaline cleaner.



Then soak up and repeat process 1-2 with clear water to neutralize the floor.



Fill in OBTEGO® P-20 pore filler in spray pump and put containers under pressure. For a good spraying result we recommend airless nozzle 0.25 / 80 °.



Apply OBTEGO® P-20 pore filler uniformly on the surface and use roller immediately (e.g. nylon roller, 5-8mm) to achieve a homogeneous appearance.



Because of different absorption of some floors it could come to different drying up of OBTEGO® P-20 pore filler. The curing time amounts between 1-2 hours.



After completely drying up of P-20, fill in OBTEGO® R-400 in a separate spray pump and put container under pressure. Standard nozzle for fine spraying is recommended.



Apply OBTEGO® R-400 uniformly by spraying on the surface and distribute additional with microfiber mop. We recommend to use microfiber mop which are used for waxing.



When wiping, make sure that all surfaces are achieved with the product. On the surface, should be remain a thin, slightly greasy film.



Shortly after wiping with the mop, use a white polishing pad and polish over the surface. Don't enter into the polished surface before the film is completely dried. The drying time is usually about 6-7 hours, but may vary depending on ambient temperature and floor surface.



Don't use heavy equipment such as fork lifter until complete cure (24-48 hours). It should also not be operated with auto scrubber within this curing time.