

Method card

BUZIL-WERK Wagner GmbH & Co. KG

PERFEKT G 440

Application area: Floor



pH 13

Dilution	50 - 200 ml / 10 l water	  	
Suitable for	Industrial applications in workshops; Kitchens; Food processing industries	Not suitable for	Acrylic glass; Unsealed wooden surfaces; Textile surfaces; Aluminum
Application	Concrete; Glass; Epoxy; Solvent sensitive surfaces / floors; Kitchen surfaces / floors; Stainless steel; Ceramic wall and floor tiles, Porcelain stoneware tiles		
 Trouble Shooting Before initial use: Test material compatibility!	Issue / Failure / Requirement <ul style="list-style-type: none"> ▪ Leaves streaks; film on surface; too much foam in dilution ▪ Low; weak cleaning effect ▪ No cleaning effect ▪ Damage on surface (discoloration, material swelling, ...) ▪ Grey; mat appearance of surface due to hard water 	Solving Issue <ul style="list-style-type: none"> ▪ Adjust product dilution ▪ Select alkaline intensive cleaner i.e. Indumaster® Intensive IR 44, Indumaster® Strong IR 45, Bistro G 435 ▪ Select problem solver i.e. Buz® Metasoft G 507 ▪ Check material's chemical & water resistance ▪ Clean periodically with O Tens Azid G 501 	

Method card

BUZIL-WERK Wagner GmbH & Co. KG

ALTERNATIVE PRODUCT | PERFEKT G 440

Application area:
Floor



pH 13

Alternative Product	Differentiation	Application
Bistro G 435	Fast separating acc. ÖNORM B 5105	Intensive cleaning; degreasing; foam cleaning
Indumaster® Intensive IR 44	Phosphate-free, pH 12	Kitchen industrial cleaning; degreasing
Indumaster® Strong IR 45	Highly alkaline, pH 13,5	High-performance industrial cleaning; degreasing
Indumaster® Universal IR 55	Fast separating acc. ÖNORM B 5105	Ecological industrial cleaning