

## **Method** card

BUZIL-WERK Wagner GmbH & Co. KG

## **TOTAL G 424**

Application area: Floor  PH 14						
	Dilution	1.000 - 3.000 ml / 10 l water				
	Suitable for	Water-resistant and alkali-resistant floor coverings	Not suitable for	Linoleum; Rubber; Unsealed wood; Lime based stone (marble, terrazzo)		
	Application	PVC; Stone (unpolished); Brick; Earthenware slabs				
	$\wedge$	Issue / Failture / Requirement	Solving Issue			
	Trouble Shooting  Before initial use: Test material compatibility!	<ul> <li>Low / weak cleaning effect</li> <li>Still weak / poor dissolving action on the coating</li> <li>Damage on surface (discoloration, material swelling, etc.)</li> </ul>	<ul> <li>Adjust product dilution</li> <li>Use Corridor® Power Stripper S 708, Total Extra G 426, the fast-acting problem- solver</li> <li>Check material's chemical and water resistance</li> </ul>			



## **Method** card

BUZIL-WERK Wagner GmbH & Co. KG

## **ALTERNATIVE PRODUCT | TOTAL G 424**

Application area: Floor  pH 14					
Alternative Product	Differentiation	Application			
Total Extra G 426	Dissolves high-speed coatings, pH 13,5	Basic cleaning / removal of coatings			
Corridor® Power Stripper S 708	Dissolves high-speed coatings, pH 10	Basic cleaning / removal of coatings			