

# Method card

BUZIL-WERK Wagner GmbH & Co. KG

## INDUMASTER® INTENSIVE IR 44

**Application area:**  
**Industrial kitchen**



pH 12

<p><b>Dilution</b></p>	<p>100 - 1.000 ml / 10 l water</p>		
<p><b>Suitable for</b></p>	<p>Intensive cleaning for: Food industry; Workshops; Industry</p>	<p><b>Not suitable for</b></p>	<p>Acrylic glass; Unsealed wood surfaces; Textile surfaces; Aluminium</p>
<p><b>Application</b></p>	<p>Alkali-resistant surfaces/floors; Dirt containing animal or vegetable oil or fat</p>		
<p> <b>Trouble Shooting</b></p> <p>Before initial use: Test material compatibility!</p>	<p><b>Issue / Failure / Requirement</b></p> <ul style="list-style-type: none"> <li>▪ Leaves streaks / film on surface</li> <li>▪ Low / weak cleaning effect</li> <li>▪ No cleaning effect</li> <li>▪ Damage on surface (discoloration, material swelling, etc.)</li> <li>▪ Grey / mat appearance of surface due to hard water</li> <li>▪ Grey / mat appearance of stainless steel due to oxidation</li> </ul>	<p><b>Solving Issue</b></p> <ul style="list-style-type: none"> <li>▪ Rinse with clean water</li> <li>▪ Select alkaline intensive cleaner i.e. Perfekt G 440, Bistro G 435</li> <li>▪ Select problem solver i.e. Buzil® Grillmaster G 575</li> <li>▪ Check material's chemical and water resistance</li> <li>▪ Clean periodically with Buzil® Contracalc G 461</li> <li>▪ Clean periodically with Buzil® Metasoft G 507</li> </ul>	

# Method card

BUZIL-WERK Wagner GmbH & Co. KG

## ALTERNATIVE PRODUCT | INDUMASTER® INTENSIVE IR 44

**Application area:**  
**Industrial kitchen**



pH 12

Alternative Product	Differentiation	Application
Planta® Orange P 311	pH 10	Ecological surface cleaning
Perfekt G 440	Highly alkaline, pH 13	Intensive cleaning / degreasing
Bistro G 435	Foaming	Intensive cleaning / degreasing / food industry