The perfect cut.

完美剃须

BALINIT® DLC coating for a outstanding shaving and grooming performance.

BALINIT® DLC 涂层，为你的剃须刀带来出色表现。
BALINIT® DLC coatings give you cutting edges.

BALINIT® DLC 让您的剃须刀片更锋利

The perfect cut demands for a sharp and durable cutting edge. BALINIT® DLC coated blades combine excellent edge-holding property together with a low friction coefficient - and thereby contribute to a comfortable cutting experience. Less friction induced heat also improves system efficiency and results in longer battery life. If friction is not an issue then BALINIT® coatings like golden TiN offer a wide range of attractive colours combined with excellent scratch resistance.

完美的切削需要锋利耐用的切削刃。BALINIT® DLC涂层的刀片结合了优异的刃口性能和低摩擦力—从而有助于提供优越的剃须体验。更低的摩擦力能够减低工作温度，提高设备效率，并延长电池寿命。假设摩擦不是问题，那还有金色TiN的BALINIT®涂层提供不同的颜色，并具备抗划伤性。

Your advantages with BALINIT® DLC coated blades.

经BALINIT® DLC涂层的剃须刀片的优势

- Stable cutting edges for excellent long-term shaving performance
- Low friction between cutter and foil (or guard) for reducing heat generation and improving battery life
- Attractive colours combined with scratch resistance
- Easy cleaning due to reduced deposition of limestone
- 稳定的切削刃，长期优异的剃须表现
- 降低刃口和刀片之间的摩擦力，减少热量产生，延长电池寿命
- 吸引力颜色结合抗划伤
- 水泥石沉积减少，易于清洁

Batteries live longer with low friction coatings.

低摩擦力，高电池寿命

![电池寿命图](image)

We recommend: BALINIT® coatings for shaving and grooming applications.

我们推荐：BALINIT®涂层用于剃须刀

<table>
<thead>
<tr>
<th>Coating</th>
<th>Coating material</th>
<th>Micro hardness (HK 0.01)</th>
<th>Typical thickness</th>
<th>Coefficient of friction µ</th>
<th>Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>BALINIT® DLC</td>
<td>a-c:H</td>
<td>2500</td>
<td>1-4 µm</td>
<td>0.1-0.2</td>
<td>Black 黑色</td>
</tr>
<tr>
<td>BALINIT® A Arctic</td>
<td>TiN</td>
<td>2300</td>
<td>1-4 µm</td>
<td>0.4</td>
<td>Gold 金色</td>
</tr>
</tbody>
</table>

There's much more to talk about – please get in touch to discuss what we can do to improve your business.

更多了解，请与我们联系

OC Oerlikon Balzers AG | Balzers Technology & Service Centre | Iramali 18 | 9496 Balzers | Liechtenstein
T: +423 388 7500 | F: +423 388 8419 | E: components.balzers@oerlikon.com | www.oerlikon.com/balzers
Oerlikon Balzers Coating (Suzhou) Co., Ltd | No.9 Chang Yang Street | Suzhou Industrial Park 215024 | Jiangsu Province | P.R.China
T: +86 512 67620369 | F: +86 512 67620359 | E: info.balzers.cn@oerlikon.com