

# WE SOLVE ODOR

## ECO-FRIENDLY INDUSTRY ODOR CONTROL & SLUDGE REDUCTION

獨特源頭減臭技術 污泥異味消除與減量



In the realm of wastewater treatment plants, landfills and compost facilities, the challenges of high and fluctuating costs linked to energy consumption, sludge accumulation, and odour grievances persist. As infrastructures face mounting demands and aging factors, complications escalate. Enter **BIOLOGIC® SR2**—the perfect "Solution". **Dunwell** proudly announces its exclusive distribution rights agreement with SciCorp International Corp for **BIOLOGIC® SR2** in China, Hong Kong and Macau.

在污水處理廠、垃圾堆填區和堆肥設施領域，能源消耗、污泥積聚和異味投訴相關的高成本和波動性仍然存在挑戰。當基礎設施不斷增加需求和老化時，問題會逐步升級。這就是 **BIOLOGIC® SR2** 作為合適的「解決方案」。SciCorp International Corp 與**正昌**簽署了 **BIOLOGIC® SR2** 在中國、香港及澳門的獨家分銷協議。

### What is BIOLOGIC® SR2? 什麼是BIOLOGIC® SR2 ? BIOLOGIC® SR2 has proven worldwide to: BIOLOGIC® SR2 已向世界證明:

**BIOLOGIC® SR2** is a proprietary plant-based blend of organic micronutrients that stimulates specific aerobic, anaerobic, and facultative bacteria species. The product enables the rapid elimination of odors and reduction of biosolids. **BIOLOGIC® SR2** does not contain bacteria or enzymes and is non-toxic and environmentally friendly.

**BIOLOGIC® SR2** 是獲取專利的植物有機微量營養素複合物，可刺激特定的好氧、厭氧和兼性細菌品種。該產品能夠快速消除異味並減少生物固體。**BIOLOGIC® SR2** 不含細菌或酶，無毒性而且環保。

**No Masking Agent**  
不含掩蔽劑

**No Bacteria**  
不含細菌

**No Enzymes**  
不含酶

**No Toxic Chemicals**  
不含有毒化學物質

- Reduce aeration energy costs  
降低曝氣能耗
- Stop odors and related complaints  
消除異味和減少投訴
- Improve stability of solids  
提高污泥可沈降性
- Reduce sludge and biosolids volumes  
減少污泥量和生物固體量
- Accelerate the compost process  
加速堆肥過程
- Increase biogas production  
增加沼氣產量
- **SAVE MONEY 省錢 \$\$\$**

\*BIOLOGIC and SciCorp are trademarks of SciCorp International Corp. BIOLOGIC and SciCorp是SciCorp International Corp之商標。



- **Reduce Capital Cost for Treatment**  
降低處理的資本成本
- **No Special Handling or Application Restrictions**  
簡單使用
- **Eco-Friendly**  
安全環保
- **Long Shelf Life**  
長效持久



## APPLICATIONS 應用範圍

### MUNICIPAL/DOMESTIC WASTEWATER TREATMENT PLANTS 市政/家居污水處理廠



### LANDFILLS, LEACHATE PONDS, TRANSFER STATION, GARBAGE CONTAINER AND GREASE TRAPS

堆填區、滲濾液池、垃圾轉運站、垃圾桶和隔油池



### COMPOSTING FACILITIES 堆肥設施



### AERATED/ANAEROBIC DIGESTERS 好氣/厭氧發酵罐



### LIVESTOCK FARMS 禽畜養殖場

