

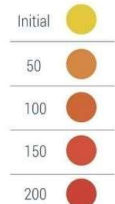
Chemdye® ChemSurf



REF. CDSUV

Chemdye® ChemDose

Dosage (mJ/cm²)



REF. CD87

Terragene 推出创新紫外线消毒监测产品  
广泛适用于 UV-C紫外线/  
脉冲紫外线 照射消毒场景

- ✓ 3D式和原点式测试卡，有效监测紫外线消毒照射强度及杀菌效果
- ✓ 使用及结果判读简便，可应用于医疗机构多种环境及表面消毒监测，以及机场，酒店，学校和影院等公共空间

0 mJ/cm²						200 mJ/cm²	
10 mJ/cm² MRSA 耐甲氧西林金葡菌	25 mJ/cm² Rotavirus 轮状病毒	100 mJ/cm² <i>Saccharomyces cerevisiae</i> 酵母菌	140 mJ/cm² Adenovirus 腺病毒	170 mJ/cm² <i>D. Radiodurans</i> 耐辐射奇球菌	16.9 mJ/cm² SARS-CoV-2 非典肺炎/新冠病毒	46 mJ/cm² <i>C. difficile</i> 艰难梭菌	88 mJ/cm² MS-2 乙肝病毒

Claug, M. (2006). Higher effectiveness of photoinactivation of bacterial spores. UV resistant vegetative bacteria and mold spores with 222 nm compared to 254 nm wavelength. *Appl. Environ. Microbiol.* 72(10), 3000-3005.

Wallace, R. L., Ouellette, M., & Jean, J. (2019). Effect of UV-C light or hydrogen peroxide wipes on the inactivation of methicillin-resistant *Staphylococcus aureus*, *Clostridium difficile* spores and norovirus surrogate. *Journal of applied microbiology*, 127(2), 586-597.

Malaveri, A. H., Mohseni, M., Cairns, B., Bolton, J. R., Cheyette, G., Caron, E., & Linder, K. G. (2016). Fluence (UV dose) required to achieve incremental log inactivation of bacteria, protozoa, viruses and algae. *ICAA News*, 18(3), 4-6.

Cadnum, J., Jeonsson, A., Redmond, S., Mana, T. S. C., & Donstey, C. (2019, October). 1215. Ultraviolet-C (UV-C) Monitoring Made Ridiculously Simple: UVAC Dose Indicators for Convenient Measurement of UV-C Dosing in Open Forum Infectious Diseases (Vol. 6, No. Suppl. 2, p. S437). Oxford University Press.

UV DISINFECTION

MAKE SURE YOUR HOTEL ROOM IS WELL-DISINFECTED

UV DISINFECTION CONTROL