



GREEN
TECHNOLOGY



防禦室內環境污染的納米護衛 Your First Line of Defence Against Indoor Pollution

室內裝修或新添置的木製家具使室內充斥著難聞的氣味，以及肉眼看不到的甲醛和揮發性有機化合物 (VOC)，這污染物直接威脅人們的健康。光能環保科技有限公司一直與香港理工大學協力開發多種綠色技術，他們應用納米科技研發的「Q 菌鈦 - 防護性光觸媒」、「裝修寶 - 裝修除味劑」和「甲醛神盾 - 抗甲醛封密劑」，經測試後證實有效殺菌、降解甲醛和苯等污染物，並能消除異味，是三重防禦室內環境污染的好幫手。

After redecorating your house or shopping for new wooden furniture, must you bear with the bad smell and invisible fumes of formaldehyde and harmful VOC? Not only do they pollute the air, but also undermine the health of your family. Sola Green Technologies Limited has been working with the Hong Kong Polytechnic University all along on a number of green technologies. They apply nano technology on three products, namely "Germ Q" Protective Photocatalytic Coating, Deco Mate Decoration De-odorant, and F Guard Formaldehyde Sealing Agent, which kill germs, decompose pollutants such as formaldehyde and benzene, and remove the bad smell, truly the golden triangle to fight against indoor pollution.



* 光能環保科技有限公司成立於2014年，於科學園設有分公司。如欲瀏覽更多資料，請掃描QR碼。

* Sola Green Technologies Limited was founded in 2014 with its branch office in Hong Kong Science Park. More information is available by scanning the QR code.