



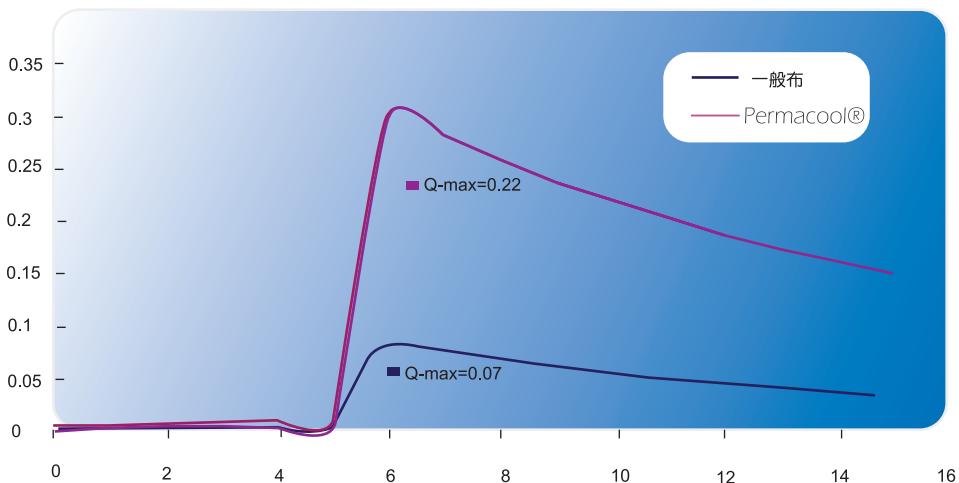
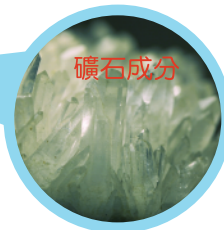
Permacool®

微氣候調節涼感織物

福懋微氣候調節涼感織物，提供舒適涼爽的極致感受！

近年來因全球暖化及溫室效應的持續惡化，造成極冷與極熱的極端氣候，降溫節能布料為當前大力推廣之節能舒適題材織物。Permacool®涼感織物運用特殊涼感纖維素材、組織設計及高層次的加工技術所製成，此系列產品織物接觸肌膚產生瞬間接觸涼感 Q -max值達 $0.17W/cm^2$ 以上，優異的吸濕快乾功能讓消費者真正體驗涼快乾爽的雙重享受！

● EMC顯微鏡照片



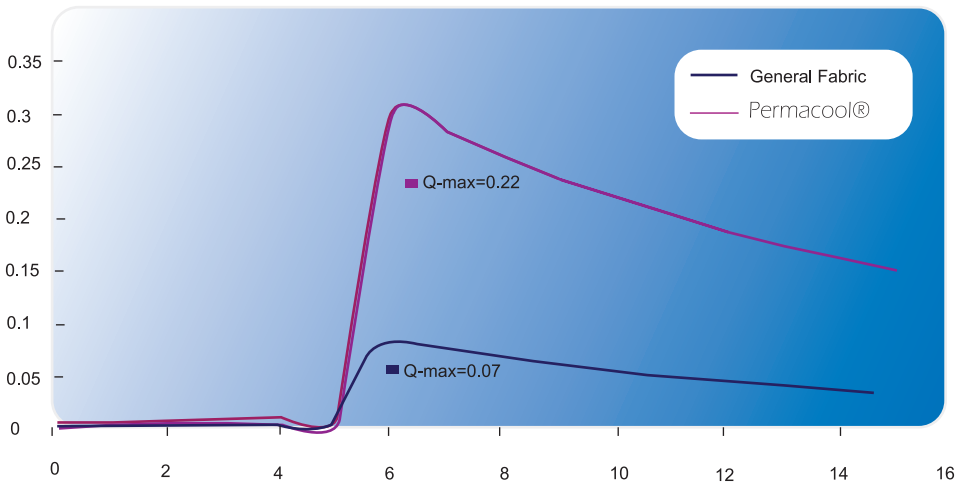
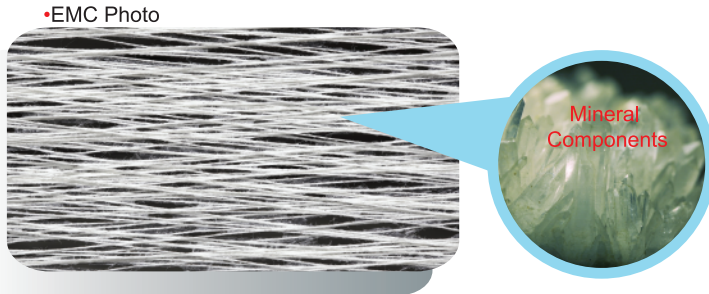
備註: Q-max值依測試樣不同會有不同表現

Permacool®

Microclimatic Cooling Fabric



In view of global warming and continuous deterioration of greenhouse effects that lead to extreme summer heat, fabric of cooling function has gained much popularity in recent years. Permacool® applies textile design and uses cooling mineral processed technical fabric. This series of products render a touching feeling of coolness when the textile contacts with the skin, giving that cooling sensation. Q-max value reaching 0.17W/cm² and higher (KES -07: Japanese KATO machines). Its excellent moisture transferring and quick-dry functions offer consumers a dual comfort of cooling and moisture transferring with quick dry.



Remark: Result would vary based on the differences of products.