

November 2011

KEEP WORKING HANDS WARM AND SAFE THIS WINTER

With winter just around the corner, Marigold[®] Industrial is aware that keeping hands dry, safe and warm in cold conditions takes on an added and important dimension – especially for those working outdoors.

Winter brings extra hazards with low temperatures not only slowing blood circulation and affecting natural levels of grip but with wet and windy conditions also attacking the skin's natural defences.

For those faced with tough winter working conditions or indeed those who find themselves in freezing indoor environments, we offer a range of Hand and Arm Protection solutions depending on the work being undertaken.

With advances in fibre performance and manufacture, thermal protective gloves are not only warmer, but provide greater flexibility, dexterity and comfort, ensuring that hands can keep working even in the harshest conditions.

Our thermal protection range includes:

KT1 and KT2 Insulator™ range – ideally suited for use in the food and fishing industries, the KT1 and KT2 are manufactured using Thermolite[®] fibre providing good thermal performance and excellent wicking properties. The glove can be used as a liner or on its own. KT2 Insulator™ will be available in a smaller size from January 2012



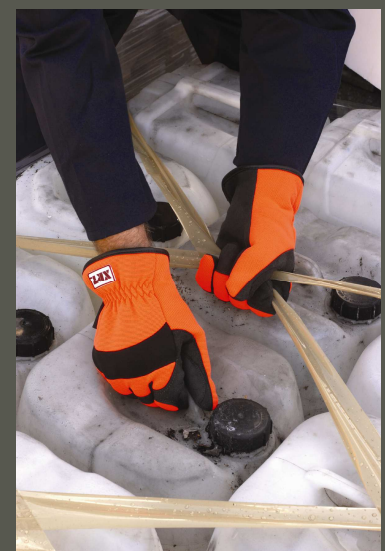
PX-Insulator™ – Providing excellent comfort, dexterity and abrasion performance, the PX-Insulator™ is ideal for use in cold stores, construction and outdoor work being made with a seamless knitted 13 gauge blue thermal-active fibre with a blue coating on the palm and finger tips. The thermal active fibre wicks perspiration away from the skin and dries 50% faster than cotton.



Yellow and Orange Viz PF Insulator™ – for use when really high performance against cold environments is required the Viz PF Insulator™ is ideally suited for those working in construction and service industries, the public sector and in chilled cold stores. Designed to protect to temperatures below -30°C, the gloves are available in fluorescent yellow or orange and with a palm fit black natural rubber latex palm coating with a wrinkle finish.

XRT™ Insulator™ - designed to keep the hands of workers warm and protected when undertaking tasks at temperatures as low as -30°C, the XRT™ Insulator™ is finished in hi-visibility blaze orange and incorporates synthetic leather on the palm, thumb and fingertips, and Lycra® synthetic fibres on the back of the hand.

Ideal for use in cold stores, construction and general outdoor work the XRT™ Insulator™ combines high comfort and flexibility with general protection, excellent abrasion resistance and good grip.





Love your hands, we do™



February 2012 will see the introduction of two new Fully Dipped Insulator gloves with the Marigold® Industrial Indicator System: Nitrotough™ N1700 Insulator™ benefitting from a micro finished nitrile full coating with a seamless liner and a large 'green dot' to denote cut level 1 for use in minimal hazard areas. Puretough™ P3000 FD Insulator™ – a sensitive grey water based mix synthetic compound fully coated glove with a knitted seamless liner using Techcor® Knitting Technology and a large 'amber dot' to denote cut level 3 for use in areas posing medium risks.

For more information ...

Marigold-industrial.com

marigold-industrial.com

'Comasec' and 'Marigold Industrial' are trade marks of the Comasec International Group. © Comasec, 2011. All rights reserved.