

June 2008

Lycra fits the bill with cut resistant PU1000.

Hand protection expert Marigold Industrial Ltd has strengthened its extensive range of cut resistant gloves with the launch of the PU1000 - combining high level cut resistance with extreme levels of dexterity, comfort and flexibility.

A seamless, knitted glove, which uses the latest fibre technology incorporating Dyneema®, Polyester and Polyamide-Lycra®, the PU1000 has been designed to enable the wearer with a comfortable, easy to work with glove, that provides maximum level 5 cut resistance.

The result, says Marigold Industrial®, is a glove that is superbly equipped to not only protect workers who face the threat of cuts to their hands but who also require high levels of comfort and grip as part of their job. Ideally suited to anyone working with sheet metal panels, sharp metal components, glass or other mechanical hazard situations, PU1000 is designed to provide a fine, flexible and comfortable fit, giving high levels of dexterity.

"The development of fibre materials means we can now provide wearers with really high levels of cut resistance, in addition to comfort, grip and dexterity. This is perfectly demonstrated in the new PU1000 which fits in perfectly with our existing and diverse range of cut resistance gloves covering everything from heavy engineering through to food manufacture," said Marigold Industrial's International Marketing Manager Donald Gillespie.

The PU1000 is available in a range of sizes, from XS to XXL. A sales sheet providing full information on the product is also available from Marigold Industrial.



For further information visit marigold-industrial.com, call 0845 075 3355 or email ukenquiries@marigold-industrial.com