CREAM TEAM

Dry skin and cracked, painful hands are a common aliment among the trade, but Big Wipes has come to the rescue with the launch of its new, apecially formulated hand cream.

Solvents, paints and varnishes all strip the skin of its natural oils and can be difficult to avoid when working out on site. Harsh substances can break the skin's protective barrier and contact dermatits can develop with symptoms ranging from mild dryness, tiching and redness to painful oracks, skin ulcers and red third filled bisters. Cracked and broken skin can also allow bacteria to enter your body and many intections to take hold.

Big Wipes' hand cream, with its powerful combination of urea, and alpha hydroxyl acids (AHAs), is a high performance treatment cream that rapidly relieves dry and rough skin, helps strengthen the skin's barrier function and improves its ability to absorb and hold moisture.

For further information visit: www.bigwipes.com



DOWNLOAD AND DESIGN

Luceco has recently launched a suite of Building Information Modelling (BIM) files created in Revit, covering its range of commercial LED luminaires. This now enables Luceco's clients to download the information they require to aid the design process and create Building Models.

BIM is a collaborative way of working intended to increase the speed of the construction industry, using digital technologies. BIM uses product data and a three dimensional computer model that can be used for effective management of information throughout a project lifecycle. The UK government issued a target date of 4th April 2016 for all centrally procured public sector projects to have implementation of BIM at Level 2. Furthermore, 3rd October 2016 will mark each government department's capability to electronically validate BIM information delivered from the supply chain.

The BIM files now available from Luceco will enable its customers to place the Luceco commercial luminaires into their BIM models and are downloadable from the Luceco website.

For further information visit: www.luceco.com



FOLLOW THE TREND

Wieland Electric's Podis CON is a modular power bus system for decentralised power distribution, which simplifies the planning, procurement, installation and maintenance of the power distribution systems.

For remote power distribution and automation, economy and high flexibility are the key factors in modern system planning. For power distribution, innovative approaches and solutions are imperative as intelligent installation systems replace the classical star distribution.

Remote automation allows the installation of switching and control

functions near the consumer device in the field and avoiding costly central cabling. In this way, you follow the trend set by fieldbuses. Energy and auxiliary power or the ASi bus signal are distributed in the field by a 5+2 pole flat cable. Compact remote motor starters, fieldbus interfaces or I/O modules can be connected in an easy and error free manner close to the consumers without stripping, at any point desired, by means of insulation piercing termination.

For further information visit: www.wieland.co.uk



SLEEK SWITCH

Hamilton Litestat has expanded the Vogue range of switch plates and sockets with the addition of the Vogue Micro Grid.

The new Micro Grid awitch plats comes in the contemporty Vogue style with moulded bevelled edges, finished in white plastic to give a sleek, minimal appearance. The installer can simply connect the desired switch modules to the back of the front plate creating a bespoke combination of functions.



The Vogue Micro Grid ewitch plates provide a hugely flexible solution, so any combination of appliances and functions can be controlled, with the additional installation benefit that the various switches can be fitted on site.

Switches for the Vogue Micro Grid plates are available with printed words or symbols for the appropriate appliance or function identification.

For further information visit: www.hamilton-litestat.com

