



01 A LEAP FORWARD FOR PRODUCTIVITY AND COMFORT

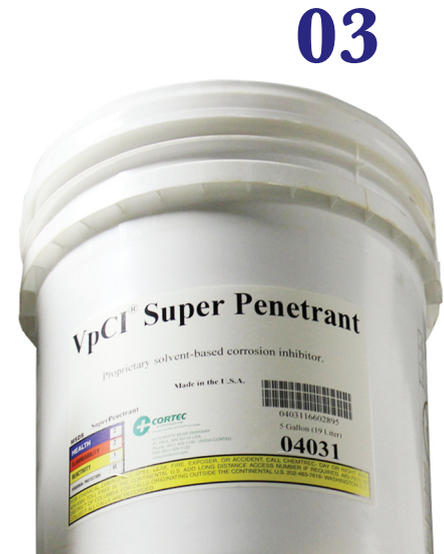
Steelcase's Leap chair has a large range of adjustments, delivering full support and comfort. It's the first chair that changes shape to mimic and support the movement of the spine, reducing the chance of lower back sag and a hunched posture. Due to slats in both its back and seat, and the special foam it uses, the Leap chair offers excellent 'breathability'. It effectively controls a balance of heat and moisture. The Leap chair also features adjustable seat depth and lower back firmness, helping to maintain the natural curve of the user's lower spine. The chair's arms telescope in and out, move forward and back, pivot, and adjust up and down, so a natural position that comfortably supports the wrists, forearms, shoulders and neck can be found. As the user reclines, the seat glides forward, so they can recline without leaving their vision and reach zone and the seat edge flexes to relieve pressure. Finally, upper back force control enables the user to set the amount of 'push back' that they desire as they recline.



02 THREE NEW DYSON AIRBLADES

Three new Dyson Airblade hand dryers have been launched. The Dyson Airblade V hand dryer comprises concentrated technology, enabling it to be 60 percent smaller without compromising on performance. Two sheets of high velocity air angled at 115 degrees span the width of each hand and scrape off water. 2.5 kilograms of materials have been removed from the original Airblade, lowering the reengineered Dyson Airblade Mk2 hand dryer's carbon footprint. In addition, the product's acoustics have been improved. It is HACCP approved for hygiene, making it safe for use in the food and beverage industry. The Dyson Airblade Tap hand dryer washes and dries hands with no need to leave the sink. Infrared sensors pinpoint hand positions and release water from the tap stem. Once hands are wet and drying is requested, integrated circuitry computes the information and activates the digital motor, creating two high-velocity sheets of air on the tap's branches. Unheated clean air is released to scrape the water off, drying hands quickly.

02



03 RUST REMOVAL AND CORROSION PROTECTION

Cortec's VpCI Super Penetrant is a deep-penetrating formulation that provides universal corrosion protection. It goes through as much as 13 millimetres of rust in 30 minutes. Using patented Vapour phase Corrosion Inhibitor (VpCI) technology, VpCI Super Penetrant forms an ultra-thin film on metal that offers long-term protection from corrosion in extreme conditions. Its water displacing characteristics make it suited to indoor and outdoor applications to equipment and components that are exposed to atmospheric conditions. The formulation protects ferrous metals, galvanised steel, aluminium, brass, copper, Babbitt, zinc, cadmium and silver. The product can be applied by a variety of methods and typical applications are maintenance, lubrication, temporary storage, small or complex metal parts, general surface treatment and repairs of squeaky items. The product is distributed in Australia by AS Harrison & Co and Savcor Products.