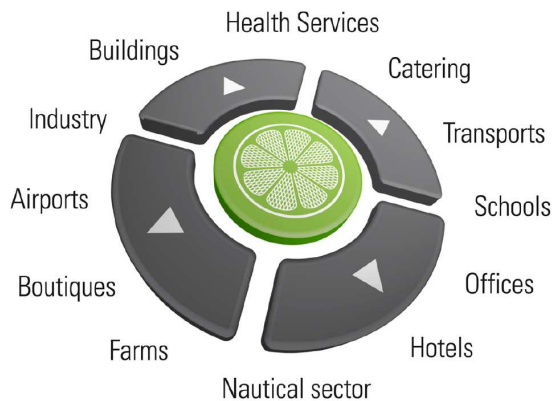


IPC, Solution Provider of Cleaning



IPC Integrated Professional Cleaning, in which all divisions and affiliates, while sharing the same objectives and values, maintain their own specialisations and excellence, has taken a step forward in implementing his mission.

IPC now sees itself as a Solution Provider, offering genuinely integrated systems designed and made to satisfy the needs of specific working environments and situations.

IPC is the consolidated leader of the global market, thanks to a wide range of products, quality and reliability, and genuine partnership with customers. Now IPC is focusing on the development of solutions for whatever problem customers come up against, with the complementary but certainly not secondary objective of ensuring eco-sustainability.

IPC's offer does not stop at individual products, but extends to complex and complete systems for the world of healthcare, public hygiene, shopping centres, hotels, and all other "microcosms". Characteristics and requirements have therefore been carefully analysed and specific solutions developed to take the diversity of each particular environment fully into account.

The urban environment. Towns and cities the world over are seeing the spread of high-rise

buildings with glass curtain walls. While these buildings are highly distinctive for their light and elegant appearance, they create serious problems for cleaning. These are mainly solved by operators with the courage to lower themselves off the roof on more or less stable platforms, harnessed like Alpine climbers. On top of from the risk to personal safety, these cleaning operations are entirely manual and extremely tiring.

To tackle cleaning operations at such heights, IPC has introduced **High Rise** (based on the know-how of its American subsidiary IPC Eagle). High Rise is an innovative robot that eliminates all risk to human operators and is capable of completing in one day work that would take a man a month. Urban cleaning requirements are not limited to high-rise window cleaning, of course. For window cleaning on buildings of medium height, IPC offers **Ultra Pure System** (distributed by IPC Pulex), featuring the latest water purification technology. Ultra Pure System allows operators on the ground to reach and clean, in total safety and with great efficiency, glass surfaces at heights of up to 20 metres. And for building surfaces at low level, IPC Portotecnica's pressure washers can be fitted with a series of accessories to enhance performance, offering the ideal solution for avoiding urban degradation.

Healthcare. Hospitals are complex and delicate environments where, in addition to hygiene and sanitation, prevention and the reduction of the risk of infection are also extremely important. IPC has performed extensive research and testing in all areas at risk, and has developed a complete system that offers a solution to all needs. For areas where the level of risk is highest, such as operating theatres, **IPC Sanivap** uses the cleaning and disinfecting power of steam to fulfil all disinfection requirements without the need for chemical detergents. Because no pollutants are released, cleaning operations are therefore safer for operators, patients and the



Integrated Professional Cleaning

environment. Sanivap's steam generator uses the latest know-how and technology from IPC Portotecnica. Its vacuum system has been developed by IPC Soteco. And its trolley, specially developed by IPC Ready System, enables it to be moved easily from one room to another, together with all the accessories to maximise its performance. For areas of medium risk such as patient wards, **HDS (Healthcare Disinfection Suite)** incorporates the combined know-how of IPC Euromop and IPC Ready System. HDS is a range of modular trolleys complete with frames and pre-impregnated microfibres and mops. These trolleys are made from special anti-bacterial material that have been tested to the strictest international standards and proven to remain effective.

Shopping Centres. The cleaning requirements of large floor surfaces subjected to high traffic are effectively fulfilled by ECS – Eco Cost Cleaning Solution – an integrated system from IPC Gansow developed with the help of IPC Ready System. ECS is based on the CT 140 scrubber drier incorporating exclusive Micro Scrub technology. The microfibre pad spins at 600 rpm for an optimum cleaning action with a dramatic saving in water consumption. ECS uses only **15 to 20 cl of water a minute** compared to an average of 1.5 litres for a conventional scrubber drier. The exclusive Chem Dose dosing device also enables ECS to dose detergent accurately according to the real needs of the floor and the type of dirt involved, without wastage and without leaving polluting residues.

IPC Bio. The latest addition to the IPC product range is the IPCBio range of detergents, all carefully formulated for eco-sustainability. The detergent lines available so far, Flo, Agri, Eno and Home, have been developed specially for use with IPC cleaning machines, and to cover all possible cleaning requirements.

All the companies and divisions in the IPC Group have aligned their policies with the Group's overall mission, and are now offering their services as

solution providers in their own specific fields: microfibres and new mops from **IPC Ready System**; shoulder-carried vacuum cleaners and vacuum powered polishing machines from **IPC Soteco**; ergonomic squeegees from **IPC Pulex**; hydraulic sweepers from **IPC Gansow**; pressure washers from **IPC Portotecnica**; and tools and equipment from **IPC Euromop**.

All you have to do is choose!



Integrated Professional Cleaning