Relyon Plasma surface treatment now available in the UK

We are pleased to announce a new sales partnership with plasma treatment company Relyon Plasma GmbH which brings their advanced technology within reach of UK manufacturers.

Plasma surface treatment can be a very effective way to activate a surface in order to prepare it for bonding or printing, enabling improved wetting and adhesion. We are delighted to add Relyon products and technologies to our portfolio where they augment our offerings in adhesives, protective coatings and the equipment needed to apply them.

Relyon Plasma surface treatment can improve adhesion and wetting on difficult to bond plastics like polyethylene, polypropylene and other polyolefins. It is both highly efficient and environmentally friendly, does not affect the bulk properties of the treated part and does not mark or discolour the treated surface.

Plasma treatment offers advantages in industries such as medical devices, automotive, electronics, consumer goods, food, cosmetics and pharmaceuticals. It can be incorporated into production using manual, semi or fully automated equipment. In addition to surface activation, there are potential uses in sterilisation, reduction of volatile organic compounds, improvement of powder wetting, and oxide reduction. The technique typically uses atmospheric air, but is capable of using other gases if needed.

Relyon Plasma surface treatment now available in the UK



Relyon Plasma surface treatment now available in the UK

Supplied by:



INTERTRONICS

12a Station Field Industrial Estate, Banbury Road, Kidlington Oxfordshire England OX5 1JD

t 01865 842842 e info@intertronics.co.uk

Last updated: April 2018

Statements, technical information and recommendations contained herein are based on tests we believe to be reliable but they are not to be construed in any manner as warrantees expressed or implied. The user shall determine the suitability of the product for his intended use and the user assumes all risk and liability whatsoever in connection therewith.