

SICATECH A/S • Roedebrovej 17, Linde • DK-7600 Struer • Denmark • Phone: (+45) 97 48 70 17 • Fax: (+45) 97 48 70 27 www.sicatech.dk • Email: sicatech@sicatech.dk • VAT no: 21161108 • Jyske Bank, SWIFT: JYBADKKK, 7590-4870179



: ···· It is simple



CORONA Pre-treatment

What is Corona pre-treatment?

Corona treating has become one of the most effective and common methods of pre-treatment of virtually any solid material.

The low surface energy of many materials often leads to poor adhesion of inks, glues and coatings. The SICATECH Corona system is the perfect way to increase the surface energy.

The SICATECH Corona pre-treatment system is used in a wide range of industries, such as: Medical • Electronic Printing Automotive Cosmetic • And many other industries where adhesion is important for the quality.



. . . .

. .

. .

. .

. . .

. . .

.

.

.

.

. . . .

How does it work?

.

.

.

.

.

. . .

.

.

. . .

.

The corona is a high voltage electrical discharge applied to the surface of the material in need of pre-treatment. The discharge of the corona field is formed with electrodes connected to a high voltage power supply (generator).

The surface gets bombarded with <mark>electrically loaded molecules. These ions</mark> will attach them selves to the surface and change the surface energy.

The surface energy will decrease over time. The rate the surface energy declines is pending on the particular material and the handling of it



Optical

Lenses for mobile treated for UV-ink





How can it be solved ?

The SICATECH Corona system is the most flexible solution on the market today. It will take pre-treatment to a higher level and still keep it simple. Unique design with all the features to ensure high quality and the power to treat virtually anything.

By ongoing research, our corona systems will continue to be top of the line and provide the newest technologies at all times.







medical Polypropylene parts is a must.

.

In-line selfcontained fully automatic system with three treating heads giving the medical part treatment 360° around



• • • House-hold Handle treated and printed in a • • • Communication

for better adhesion before printing.