

# Improve Ink Adhesion with Corona Treatment

Improving ink adhesion has never been easier with the new CoronaFlex<sup>™</sup> corona treater. It is specifically designed for high speed flexographic presses and versatile digital printing applications.

CoronaFlex<sup>™</sup> offers OEMs and printers powerful and reliable corona treatment through a compact footprint, intuitive operator interface and industry leading application expertise.

# AAA Press International, Inc.

www.aaapress.com 
info@aaapress.com
US & CAN Phone 800.678.7222
Fax 800.678.7983
INT. Phone +1 847.818.1100
Fax +1 847.818.0071

### IMPROVE INK ADHESION FOR FLEXO & DIGITAL PRINTERS

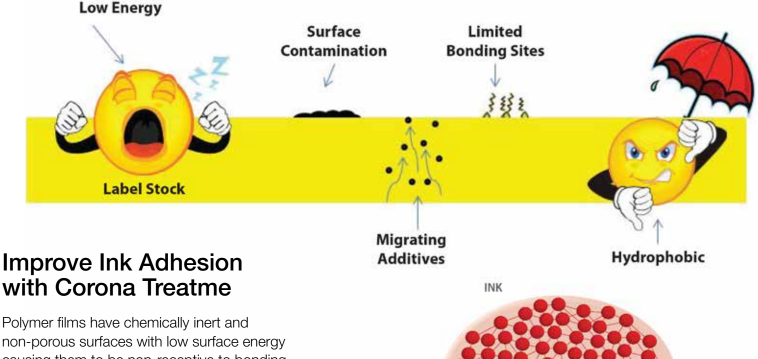
### **POWERFUL TREATMENT**

TREATS BOTH CONDUCTIVE & NON CONDUCTIVE LABEL STOCK WITHOUT ROLL CHANGE

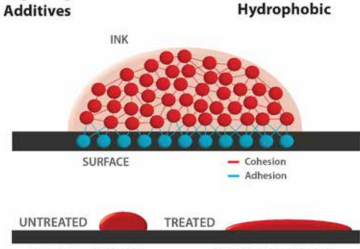
COMPATIBLE WITH ANY OEM & PRINTING PRESS

### TREATS WEB WIDTHS UP TO 27" (686 MM)

# Why Surfaces Resist Ink Adhesion



causing them to be non-receptive to bonding with printing inks. Corona treatment increases label stock surface energy to improve its wettability and adhesion with inks.

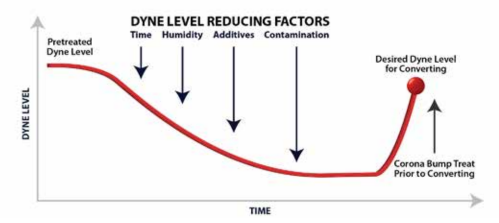


COHESION > ADHESION

ADHESION > COHESION

# **Reverse Dyne Level Decay and Improve Adhesion**

The dyne level of pretreated label stock naturally decays over time. Storage conditions, migrating additives & other contaminations contribute to this decay. Bump treating in-line ensures a fresh treat & required dyne levels.



# Enercon CoronaFlex™



### **Control:**

#### INTUITIVE TOUCH SCREEN CONTROL

Guides operators through operation & power setting. Logs faults and includes on-screen troubleshooting guides

#### POWER CONTROL

Available in Manual, Remote and Watt Density

WATT DENSITY & PROPORTIONAL SPEED CONTROL Ensures consistent treatment by automatically adjusting the power level to line speed changes

## **Operation:**

**EASY TO OPERATE** Versatile control options include: Auto Start, Remote or Local Control

#### SIMPLE THREAD-UP

Removable electrode cartridge locks into place for quick & easy changeover

#### **ROLL OPTIONS**

Bare, Conductive Ceramic & Universal to meet needs of your substrates

### Installation:

**COMPACT FOOTPRINT** Integrate into any position on all OEM presses

### SIMPLE TO INSTALL

All inclusive package engineered for easy start-up

#### QUICK START GUIDE

Simple instructions to guide your installation & operation



# **How Corona Treatment Works**

#### Corona is created in the air gap between the electrode assembly and the ground roll.

A corona treating system consists of two major components: the power supply and the treater station. The power supply accepts standard 50/60 Hz utility electrical power and converts it into single phase, higher frequency power that is supplied to the treater station. The treater station applies this power to the surface of the material, through an air gap, via a pair of electrodes at high potential and roll at ground potential which supports the material. Technically corona is ionization of air. In its simplest form you can think of a corona treater as a large capacitor.

# AAA Press International, Inc.

3166 N. Kennicott Ave ■ Arlington Heights, IL 60004 ■ www.aaapress.com ■ info@aaapress.com US & CAN Phone 800.678.7222 | Fax 800.678.7983 ■ INT. Phone +1 847.818.1100 | Fax +1 847.818.0071