



Press Release

Kremlin Rexson Launches New EOS Pump Range

EXEL North America, Inc.

EXEL North America, Inc. introduces the **New Kremlin Rexson EOS Pump Range**.

Kremlin Rexson has set the standard again for medium pressure solutions in the wood market. You are probably familiar with our Kremlin blue 10-14 medium pressure pumps that have been in the marketplace for well over 15 years.

We are now offering the New EOS Pump Range with two pumps: 15-C25 and 30-C25. The New EOS Pump range “Accelerates Performance” by delivering **Efficiency, Optimization, and Simplicity** through its advancements in design, operation, and easier maintenance procedures.

The innovative design and quality components provide reliable performance and allow for **simple maintenance, easy cleaning, and fast color changes** while using minimal solvents. The cost of ownership and operation is reduced to a minimum.

Partner the Kremlin Rexson EOS Pump with our popular Xcite™ Airmix® manual spray gun to achieve up to **86% transfer efficiency, unsurpassed finish quality, durability and reliability. Airmix® technology beats the competition.**

We are the Experts in Finishing and Dispensing Solutions with over 80 years of experience.



EXEL North America, Inc.

45001 5 Mile Road Plymouth, MI 48170

Corporate : (734) 979-0100 Fax : (734) 927-0064 Website : www.exel-na.com

An EXEL Industries company



To learn more about this innovative line of pumps, please visit our website at:

http://www.kremlinrexson-sames.com/en/usa/products/produit/804-eos_pump_15_c25_stainless_steel.html

You may also view our launching video at:

<http://www.youtube.com/watch?v=JfhGOw2FKtk>

You may also contact EXEL North America directly at 800.573.5554 or email our marketing team at exelinasolutions@exel-na.com

Contact us today to learn how you can get your new Kremlin Rexson EOS Pump!



EXEL North America, Inc.

45001 5 Mile Road Plymouth, MI 48170

Corporate : (734) 979-0100 Fax : (734) 927-0064 Website : www.exel-na.com

An EXEL Industries company