



FOR IMMEDIATE RELEASE

DuBois Innovation Addresses Inconsistent Metal for Lean Manufacturing

SHARONVILLE, Ohio (December 5, 2014) – DuBois Chemicals announces the launch of PACRE – a patent pending, nontoxic, organic, micro paint pretreatment.

PACRE has the flexibility to manage a wide variety of metals and parts, and improve line density by expanding the capability of existing paint pretreatment equipment. Create a lean paint pretreatment process with PACRE.

This innovative polymer technology addresses difficult to finish edges and weld areas by pickling and treating in one step. PACRE improves finish performance by removing laser scale, addressing weld burn and carbon smut on inconsistent steel while eliminating costly buffing and grinding steps. PACRE is a sustainable phosphate-free and heavy metal free alternative to traditional pretreatment processes that contain phosphates and consume energy for heat.

Founded in 1920, DuBois manufactures specialty chemical solutions. The company is committed to building innovative, sustainable solutions which reduce the total cost of ownership for customers. DuBois specializes in the areas of metal finishing/paint pretreatment, metalworking/lubricants, water/wastewater treatment, maintenance/equipment cleaning, paper chemicals, food processing cleaning/sanitizing, and transportation cleaning. For more information, please visit www.duboischemicals.com.

Contact:
DuBois Chemicals
3630 E. Kemper Road
Sharonville, OH 45241
800-438-2647
cs@duboischemicals.com
www.duboischemicals.com

###