## SYSTEM 15<sup>®</sup>/SYSTEM XFR<sup>®</sup> – LOW VOC CEMENTS

15

no 15.

PEX

GREY + GRIS lystem 15 OWV One-Step Cement c System 15 pipe sizes 1 1/2" to 9"

3.785 I, 1 Gallon (128 Fl. Oz. U.S.A.)

SCACAED 11

IN THE USA \* FAIRCUE AUX ETATIONS

Reducted VIDC Fr

Code à solvant 44 une-soule 40x SYSTÈME 15 (DWV) pour tuyes Sys de plamètre 1 1/2 à 6 pc.

## NEW PRODUCT SHOWCASE

15 W IPEX is pleased to introduce Low VOC cements to its PVC DWV systems for noncombustible construction – System 15 & System XFR.

> Our reduced emission cements and primer have been tested to meet the requirements of SCAQMD Rule 1168, Test Method 316A (South Coast Air Quality Management District).

## Commitment to People and the Environment

IPEX supports and promotes the responsible application of green initiatives through the products we develop and installation methods promoted, and healthy indoor air quality for installers is no exception. With the introduction of Low VOC cements and primer to our PVC DWV systems we are adding to products that benefit the people and places where we live.

- PVC is a fraction of the weight of traditional metal DWV products, requiring less energy to transport from manufacturing through distribution and to the jobsite.
- The lightweight nature of PVC also aids people in the installation process reducing workplace injuries as DWV systems are often installed in elevated, tough to negotiate spaces.
- The non-corroding properties of PVC allows for systems with much longer life cycles than traditional metal DWV piping products – reducing waste in our environment.
- PVC is recyclable and can be reground into new product.

With System 15 and System XFR you are purchasing complete systems that are manufactured and supported by a single source committed to healthy communities.



Products are manufactured by IPEX Inc. System 15° & System XFR° are trademarks of IPEX Branding Inc.

Canadian Customers call IPEX Inc. Toll Free: (866) 473-9462 www.ipexinc.com