System 636[®] Flame Spread & Smoke Development Ratings

TOLL FREE CANADA: (866) 473-9462 www.ipexinc.com TOLL FREE U.S.: (800) 463-9572 www.ipexamerica.com

FLUE GAS VENTING SYSTEMS

IPEX is pleased to announce Flame Spread Rating and Smoke Developed Classification listings for our System 636 Flue Gas Venting pipe. System 636 Class IIA (PVC) and IIB (CPVC) pipe compounds were tested in accordance with CAN/ULC–S102.2 and the resultant listings will give users an expanded range of permissible areas for installation.

System 636 PVC pipe, which is approved for use up to 65°C, exhibits a Flame Spread Rating of 10.

System 636 PVC is now approved for use in:

• Noncombustible buildings, as detailed in clause 3.1.5.16 of the National Building Code (NBC)

System 636 CPVC is now approved for use in:

- Noncombustible buildings, as detailed in clause 3.1.5.16 of the National Building Code (NBC)
- Air plenums, as per NBC article 3.6.4.3.(1)
- Buildings deemed to be high-rises, as per NBC article 3.2.6.
- System 636 CPVC, which is approved for use up to 90°C, achieved a Flame Spread Rating of 10 and Smoke Development Classification of 25

To access the Flame Spread Ratings and Smoke Developed Classifications for IPEX products

- 1. Go to http://database.ul.com/cgibin/XYV/template/LISCANADA/1FRAME/index.html
- 2. Enter "IPEX" in the company name
- 3. Hit search
- 4. Click the "Link to File" for the "Plastic Materials" listing

Edit View	Pavorites Tools Help	
	DIRECTORIES	
9 Maline	einee (enice	Quick Guide About DLC ULC's Marks Contact Us ULC Horse
REGIN A B	ASIC SEARCH	ABOUT THE ULC ONLINE DIRECTORIES
		You can use the ULC Online Directories for
To begin a search, please enter one or more search priterie in the parameters below.		Verify a ULC Listing or Classification Verify a ULC Listed product use
Company	F	 Verify a product safety atendent
City		SPECIFIC SEARCHES
Canadian		Select a specific search
Province:	lasarapursa 🔺	
Postal Code:		FEATURED LINK
U.S. State	Descrature .	
U.S. Zip Code		National Fire Cude of Canada Code Correlation
Country	Seenamery .*	Database
Region	fannangar	
ULC Category Code		LINKS OF INTEREST
(behil		U. Environment, Detekson U. Online: Certifications, Directory
ULC File Number Ibelti		Code, Contraliation, Detablace
		Introductions, ULC, Building, Materiala
Keyword		Introduction: IAC Bangler and Fire Alerm Sustemp and Components
	BEAACH CLEAK	Introduction: U.C. Fire Protection Environment
		Introductions, IAC Firm Resistance
		Intruduction: IAIC Firestan Systems and Components
TIPS FOR EFFECTIVE SEARCHES		Introduction: LLC: Healing, and Ventilation Environment: & Plennmatine Leavide, and Gases Environment
Select a search method • Match of words - type AND between words (i.e., deptay and rengt) Match any word - type CR between words (i.e., hair dryer or blow dryer)		Order the printed SLC Product Directories, or the CD-KOM versions, or ULC Standards, ORDs, or other sufficiences
		Find and many about U.C.'s Disoducts development work, at its Disoducts approximate
weating m Exclude a	word - type NOT before word (i.e.,	Terror.of.Man
rouf panel eet metal) • Match a partial word or phrase - To replace any characters or words that you may not know, add en astenik (*) in the middle or al the and of the characters or words in your search.		Capyright © 2013 Underwriters Laboratories of Cenedie Inc.
Examples • Compa	ny Name - congany* rd - submersible*	

TEMESTIP131106E



Products manufactured by IPEX Inc. and distributed in the United States by IPEX USA LLC. System636® is a trademark of IPEX Branding Inc.

