# endura X L Miami-Dade DERM

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# **FOG Ordinance 2.0 Solutions**

## **NEW Endura® 99% Efficiency Grease Management Solutions**

Part Number	Product Code	Flow Rate				
4050HEA04	766132	50 GPM				

WITH 'S' RATED TRAFFIC COVERS

With External Flow Control





Part Number Product Code		Flow Rate				
4075HEA04	766131	75 GPM				

WITH 'S' RATED TRAFFIC COVERS

With External Flow Control





99% Efficiency -Miami-Dade DERM FOG Ordinance 2.0 **Approved Solutions** 

## **Miami-Dade** FOG Control

**IPEX USA LLC** is pleased to announce the addition of two **NEW 99% efficiency Endura® Grease Interceptors for Miami-Dade County.** 

Each Endura® Miami-Dade DERM FOG ordinance approved solution is listed to 99% efficiency as per ASME A112.14.3. This new product offering allows designers greater flexibility in accommodating Miami-Dade's new jurisdictional requirements.

### The benefits include:

- 99% efficiency FOG removal
- · High capacity hydromechanical GI solutions
- Engineered thermoplastic
- Lightweight and easy to install
- Comes Standard with 'S' **Rated Traffic Covers**







## Miami-Dade DERM FOG Ordinance 2.0 Solutions

Miami-Dade DERM FOG Ordinance 2.0 approved solutions	Product ID	Product Code	APPROVED CONFIGURATION	GPM	1 GI Capacity @ 99% (lbs)	2 GI Capacity @ 99% (lbs)	3 GI Capacity @ 99% (lbs)	4 GI Capacity @ 99% (lbs)
With external flow control X 2*	3935A04	763541	2 units in series	35	0	214.76	214.76	429.52
With external flow control	"NEW" 4050HEA04	766132	1 unit	50	108.87	217.74	326.61	435.48
With external flow control	"NEW" 4075HEA04	766131	1 unit	75	192.98	385.96	578.94	771.92
With internal flow control	4075A04	766014	2 units in series	75	0	1,098.76	1,098.76	2197.52
With internal flow control	40100A04	766012	2 units in series	100	0	1,486.97	1,486.97	2973.94

#### 99% Efficiency – Miami-Dade DERM FOG Ordinance 2.0 Approved Solutions

\*X 2 requires minimum 2 units in series to meet requirement of Miami-Dade DERM FOG Ordinance 2.0

Endura® Grease Management products have been instrumental in changing the traditional practices regarding the design of grease management solutions. Thermoplastic hydromechanical alternatives to metal and concrete interceptors are being increasingly accepted Nationwide as the new standard for grease management in commercial foodservice applications.



