Pursuant to Administrative Code Section 27-131, the following equipment or material has been found acceptable for use subject to the terms and conditions contained herein.

**MEA 328-07-E**

**Manufacturer:** Goslyn LP  
1536 Lantern Trail  
Frisco, TX 75034

**Trade Name(s):** Goslyn LP

**Product:** Grease Interceptors

**Pertinent Code Section(s):** Reference Standard RS 16 – p105.4(d)(4)

**Prescribed Test(s):** ASME A112.14.3 & ASME A112-14.4

**Laboratory:** NSF International

**Test Report(s):** J-00019533 issued September 13, 2005.

**Description:** Grease interceptor, “GOS 40", is a liquid separator that significantly reduces the level of Fat, Oil and Grease (FOG) in waste water effluent. The incorporated coarse food strainer prevents solids from entering the drain system. The Goslyn is a liquid separator which operates under hydro-static pressure without any moving parts. Innovative technology has the capability to continuously and permanently remove Fats, Oils and Grease from waste effluent. It keeps drains clean while eliminating the need for costly dousing systems or grease trap pumping. It also removes the solid debris that may get past drain baskets. These solids, mixing with the fats, oils and greases, typically cause the majority of drain blockages. “GOS 40" grease trap has a grease retention capacity of 27 lbs. and a flow-through rating of 10 gpm.
Terms and Conditions: The above-described kitchen grease interceptor is accepted under the following conditions:

1. That all uses, locations and installations comply with the New York City Building Code, Subchapter 16 and Reference Standard RS 16, p105.4(d)(4), and the requirements of the Department of Environmental Protection.

2. All shipments and deliveries of such equipment shall be provided with a metal tag, suitably placed, certifying that the equipment shipped or delivered is equivalent to that tested and accepted for use, as provided in Section 27-131 of the New York City Building Code.

Final Acceptance

Examine By

[Signatures]