

Job Name Location		Item #
Engineer	Contractor	
P0 #	Tag	
Representative		

DESCRIPTION

- Oatey Reinforced Heavy Duty Wax Bowl ring is 100% pure petroleum wax gasket for setting any floor type closet bowl with 3" or 4" waste lines.
- Reinforced Wax Bowl Rings have a flanged polyethylene sleeve permanently molded into a tough flexible reinforced foam gasket completely impregnated with amber colored petrolatum wax.
- The plastic flange extends the discharge opening and provides a positive seal and proper bowl alignment.

APPROVALS & LISTINGS

Meets Federal Specification TT-P-1536A.

APPLICATION / USES

INGREDIENTS

 Reinforced Heavy Duty Wax Bowl Ring is specially designed for hardto-hold floor outlet closet bowls, off-the-floor and wall outlet closet bowls on 3" or 4" waste lines.

Consult Oatey Technical Department for applications not specifically referenced above.

PHYSICAL PROPERTIES / INGREDIENTS

Petrolatum (Non-Hazardous)*				
	PHYSICAL/CHEMICAL PROPERTIES			
	Specific Gravity	0.82 - 0.86		
	Appearance	Golden Wax		
	Shelf Life	1 year from manufacture		
	Melting Point	150° F – 160° F		

PRODUCT NUMBER	DESCRIPTION	PACK	CARTON WEIGHT
31195	Reinforced Wax Bowl Ring with Sleeve	24	14 lbs.



PRECAUTIONS

Read all cautions and directions carefully before using this product. Make sure water supply is shut off before beginning installation. For use on floor closet bowls only. DO NOT INSTALL ON WET SURFACES. Keep away from direct sunlight to prevent darkening. Do not store near extreme heat. KEEP OUT OF REACH OF CHILDREN.

DIRECTIONS

Wax Ring works best at room temperature to ensure proper flow of wax. All surfaces must be dry and free of putty, scale or other contaminated wax. Remove debris by scraping with putty knife or wire brush. Dust and dry all surfaces before installing gasket. Remove wax ring from wrapping. Place wax firmly over the horn of the outlet on the toilet bowl and set into place over closet bolts, using body weight to compress gasket. Gently twist bowl to spread wax. Tighten flange bolts carefully to prevent cracking or chipping the toilet bowl.

^{*} When used for the intended end use application, this product is considered an "article" as defined in OSHA 29 CFR 1910.1200(c).