# **Buy it for looks. Buy it for life.**®

#### **FAUCET DESCRIPTION**

- Metal construction with various finishes identified by suffix
- Flexible supplies with 3/8" compression fittings
- Includes Protégé side spray with Hydrolock<sup>®</sup> quick connect system

#### **OPERATION**

- Lever style handle
- Temperature controlled by 180° arc of handle travel
- Will operate with less than 5lbs. of force

#### FLOW

• Aerator is limited to 2.2 gpm max (8.3 L/min)

#### CARTRIDGE

• 1255<sup>™</sup> Duralast<sup>™</sup> cartridge

#### **STANDARDS**

- Third party certified to CSA B125.1, ASME A112.18.1, and all applicable requirements referenced therein including NSF 61/9
- Contains no more than 0.25% weighted average lead content
- Complies with California Proposition 65 and with the Federal Safe Drinking Water Act
- ADA 🛃 for lever handle

# WARRANTY

- Lifetime limited warranty against leaks, drips and finish defects to the original consumer purchaser
- 5 year warranty if used in commercial installations

# CHATEAU® Single-Handle Kitchen Faucet



# FAUCET DESCRIPTION

Metal construction with either chrome plated, ivory, decorative glacier or brushed chrome finish 1/2" IPS connections will accept standard ball nose connection for 3/8" tubing

### **OPERATION**

Lever style handle

Temperature controlled by 180° arc of handle travel Will operate with less than 5lbs. of force

### **FLOW**

Aerator is limited to 2.2 gpm max (8.3 L/min)

# CARTRIDGE

1225 cartridge design (not 1200)

Nonmetallic/nonferrous and stainless steel material

## STANDARDS

Designed and manufactured to comply with CSA B-125, ASME A112.18.1M, ANSI A117.1 and all applicable requirements referenced therein Certified to ANSI/NSF 61/9 Complies with California Proposition 65 and with the

Federal Safe Water Drinking Act

### WARRANTY

Lifetime limited warranty against leaks, drips and finish defects to the original consumer purchaser 5 year warranty if used in commercial installations

# ADA CHATEAU® CHATEAU® Single-Handle Kitchen Faucet with sprayer

