# Filtration Media Guide

Environmentally-friendly, customized water for your entire home.



# Birm®

- · Highly efficient iron and manganese removal
- · Durable media for a long life span
- · Handles a wide temperature range



## Calcite

- Naturally occurring white marble media
- Neutralizes acidic waters to prevent damage to fixtures and plumbing



# Catalytic Carbon

- · Reduces hydrogen sulfide and chlorine
- Filters dissolved organic compounds
- · Exceptionally high capacity and efficiency

CA Certified



# Corosex

- · High capacity
- · Less chemical usage
- · pH correction



## Granular Activated Carbon

- · Reduces organic chemicals in water
- · Enhances the taste and odor of water
- · Reduces chlorine



# Greensand Plus™

- · Reduces iron, manganese, and hydrogen sulfide
- · No need for a pre-filter
- No lengthy startup periods



# **KDF®**

- · Chlorine reduction
- · Heavy metal reduction
- · No chemicals involved



#### Tannin

- · Reduces stains created by groundwater
- · Conserves water supply
- · Reduces odors and acidity



## Turbidex™

- · Removes turbid particles by both physical and electrostatic adsorption
- · Light-weight material capable of high flow rates



# Commercial Grade

- · Minimum salt usage
- · Shorter regeneration
- · Low backwash rates



# Mesh Fine Resin

- · Strong and durable
- · High capacity
- · Reliability in field
- · Long life



# · Ideal for potable water

- Food and beverage processing
- · High operating capacity

**Options** 

**Softener and** 

**Filter Media** 

**Options** 

## CR-100

- · Reduces hardness, iron manganese
- · Raises pH

## CR-200

· Highest capacity for removing hardness, iron and manganese

CRYSTAL RIGHT.





