

Crystal-Right TM Zeolite Crystals

The best product for problem water ...

Crystal-Right[™] zeolite crystals are a natural choice for today's water conditioning systems. No other product does so much to condition problem water in a single pass.

These "zeolite" crystals come from a sodium aluminosilicate carefully produced and processed by Mineral-Right using an exclusive technology. Through its unique crystalline structure, *Crystal-Right*™ provides superior removal of hardness, iron and manganese while raising pH levels of slightly acidic water at the same time.

Unlike round, resin beads, *Crystal-Right*TM crystals provide better filtration, and are thoroughly cleaned by backwashing faster than ordinary resins without loss of product.

Explore the many advantages of a single-pass, single-system product that is setting new industry standards. Your dealers and customers will be impressed.



P.O. Box 427 10 West Quail Road Phillipsburg, KS 67661

Ph: 785-543-6571 • 800-444-6571 Fax: 785-543-6572 www.mineral-right.com

■ Crystal-Right TM 100 Zeolite Crystals (CR 100)

For removing hardness, iron, manganese and raising pH

■ Crystal-Right TM 200 Zeolite Crystals (CR 200)

Highest capacity for removing hardness, iron and manganese

Crystal-Right [™] Zeolite Crystals can help you build a better water conditioning system:

- · removes iron, manganese and hardness in a single pass
- · raises pH levels in slightly acidic water
- · reduces ammonia
- provides superior filtering of particles and turbidity
- higher backwash flow removes suspended particles more thoroughly
- chlorinating Crystal-RightTM sanitizes the bed and holds a chlorine residual that kills bacteria
- · can be chlorinated without breakdown or damage to product
- shipped in convenient 1-cu.ft., 50-lb. bags

CU. FT. of	pH RANGE		TOTAL IRON & MANGANESE P.P.M.		HARDNESS RANGE G.P.G.		
CRYSTAL RIGHT™	CR 100	CR 200	CR 100	CR 200	CR 100	CR 200	TANK SIZE
1	6.5+	7+	8	8	3-40	3-80	10x44
1.5	6+	7+	10	10	3-40	3-80	10x54
2.5	6+	7+	15	15	3-40	3-80	13x54

^{**} The use of Crystal-Right requires a minimum water hardness of 3 G.P.G. or 51 P.P.M., and a minimum of 80 P.P.M. Total Dissolved Solids (T.D.S.).

^{*} CrystaHRight requires a backwash flow rate of 7 - 10 G.P.M. per sq.ft. of area.





