# CRYSTAL RIGHT 200

For removing manganese, iron, ammonia and softening.



# **ADVANTAGES**

- Removes at the same time manganese, iron and hardness by ion exchange
- Removes manganese, difficult to remove by classic oxidation
- · Absorption of NH3 thanks to the chlorinator
- Excellent filtration of non-dissolved particles
- A regeneration needs 30% less NaCl than when using classic softeners resins
- Chlorine has no negative impact on Crystal Right and is strongly advised when regenerating to counterattack the proliferation of bacteria.
- No specific requirements for pumps as the backwash flow is lower than the service flow
- Delivered in convenient bags of 22,7kg (28,3L)
- When used appropriately, Crystal Right has a lifetime of 20 year

# **CONDITIONS FOR OPERATION**

- Must have a hardness of  $51ppm / 5.1^{\circ}F / 2,87^{\circ}dH$
- At least 7 pH
- Minimum TDS 80 ppm
- Iron needs to be Fe2+ = ferrous iron (solved en cleary water)
- Max.  $\Sigma$  (Mn;Fe) = 15 ppm
- Max. H2S= 0.5 ppm
- Water needs to be tested on site/at the well! (pH and iron)
- Ideal backwash flow for CR200 = 15m/h



# PHYSICAL PROPERTIES

Particle size	0,3 - 2,36mm
Water retention	50%
pH Range	7 - 11
Approximate Shipping Weight	801 g/l
Standard Packaging	1 Cu. Ft. Bag / 28,3L, 22,7kg
Physical Appearance	Grey / white crystal
Backwash Flow Rate	15 m/h





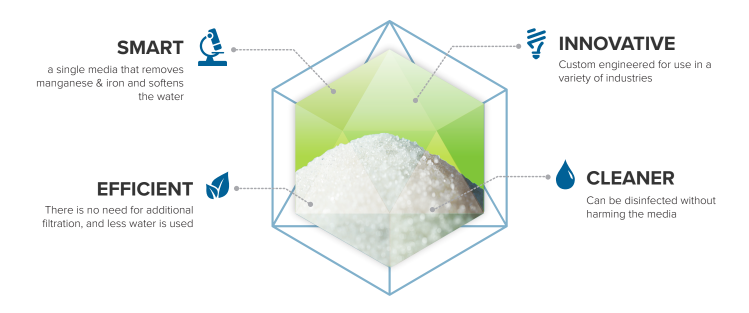


# **CRYSTAL RIGHT 200**

Opposite to zeolites (aluminium silicate crystals) that can be found in nature, Crystal Right is a synthetic zeolite without impurities and with predefined grain sizes developed for the treatment of well water.

Thanks to its unique crystal structure Crystal-Right allows at the same time to remove hardness, iron and manganese and increases the pH.

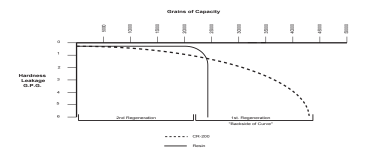
Suko is the exclusive distributor of Crystal Right in Europe.



# **RESIN VS CRYSTAL RIGHT**

Resin will work until the capacity is used and immediately needs to regenerate

CR will stay working even when the capacity reduces. It only requires an extra regeneration after the 10th regeneration to get back to full capacity.



# **SPECIFICATIONS**

Reference	5301021562
Search name	MR 2 ZEOLITE (CFT)
Item name	Crystal-Right Medium CR200 (CFT)
Packaging	1 cuft
Service flow	between 20 and 40 m/h (When ammonia needs to be removed maximum 10 m/h)
Density	CR100 > CR200

