Melpool 70/G







Description	Use	Specifications

Dosing instructions (practical advice):

- Always correct the pH value between 7.2 and 7.6
- During treatment, the pump should be running for 3 to 4 hours
- Dissolve the product in a bucket of cool water and then distribute it evenly over the surface of the water
- With unstabilised swimming pool water: daily 30-50 g per 10 m³ of water
- Dose half of this amount in the morning and the other half in the evening
- In case of chlorine shock or the presence of algae 80-100 g per 10 m³ of water
- After a chlorine shock, do not swim until the normal concentration of free chlorine has been reached again
- Practice recommendation: maintain chlorine levels between 0.5 and 3 ppm (mg/l) in nonstabilized water
- An amount of 15g in 10 m³ of water increases the chlorine content by 1 ppm (mg/l)
- The dosage depends strongly on circumstances (temperature, sun and bath load)
- Do not use Melpool 70/G in hard water due to the risk of limescale and cloudy water
- In case of hard water we recommend Melpool 55/G (https://melpool.i-aspect.com/product/melpool-55-g/) (chlorine shock), Melpool 90/200 (https://melpool.i-aspect.com/product/melpool-90-g/) or Melpool 90/20 (https://melpool.i-aspect.com/product/melpool-90-20/) (continuous disinfection)

Warning:

Related products

All products → (https://www.melpool.com/en/products/)