



Summer News Release

With summer here, swimming exposes us to large concentrations of chlorine. Use NDF or NDF Plus to minimize chlorine in yourself and your child.

After NDF is added to chlorinated water the chlorine can no longer be detected using a conventional 'free chlorine' specific dipstick. Given that NDF's method of action is achieved thru its ion exchange resin activity, micronized cell wall and its constituents bind to these chemicals is proving effective in sequestering chlorine from water. NDF is effective in the removal of organochloride (chlorine) toxicities.

The Control Test: A half liter of reverse osmosis water with 125 grams of the same chlorine pool/spa granules was allowed to sit for the same amount of time (9:49 minutes) as the tests below; then measured for free chlorine. The control water contained the same amount, 10 ppm of chlorine showing that it did not evaporate, and that NDF had a measurable and positive effect.

Test 125 grams in ½ liter of reverse osmosis water	Pre	Post 3 ml's NDF	Post 3.5 ml's NDF
Pool/Spa Chlorine Granules (sodium dic-s-hlorotriazinetrione dihydrate)	10 ppm Chlorine	1 ppm Chlorine	<0.5 ppm Chlorine

We recommend taking 3 – 5 drops of NDF or NDF Plus in clean water before swimming or immediately after. Municipal tap water typically contains 0.3- 0.5 ppm of chlorine. It takes 2.275 drops of NDF to alter or bind the chlorine in an 8 oz. glass of tap water.

“NDF and NDF Plus are simple, yet profound; by making all of the valuable aspects of chlorella bio-available. They have been scientifically proven to be the most effective and safest heavy metal, chemical, & neurotoxin chelators in the world today.”

Dr. Dietrich Klinghardt, MD, PhD.

To Order Call: (714) 847-4685



These statements have not been evaluated by the FDA.
This product is not intended to diagnose, treat, cure, or prevent any disease.