





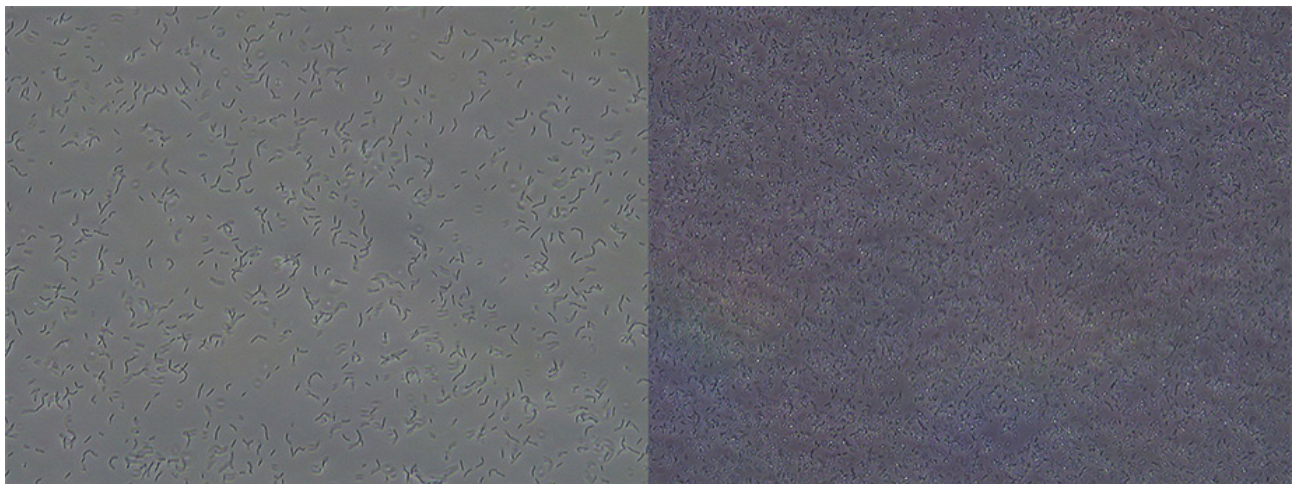
Large-capacity bacterial products for ponds

The NeoCap Bacter “Pond” has the same quality as the existing Neo-Cap Batter and can be used inexpensively for large tanks, ponds, and fish farmss.



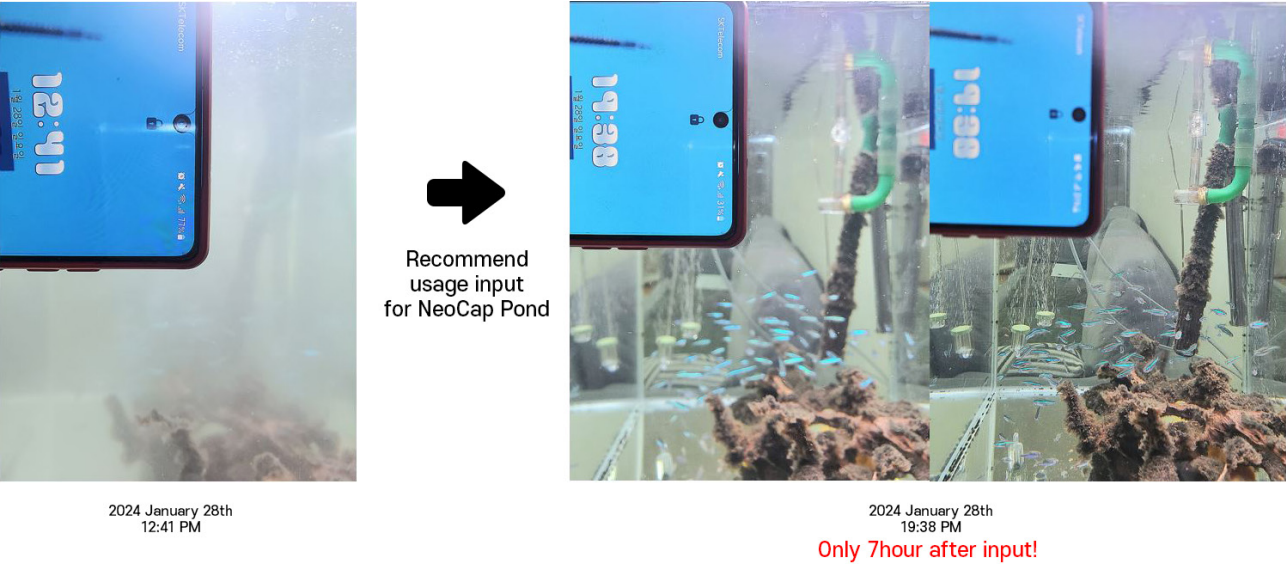
It has three products that can be used for 5 tons, 30 tons, and 100 tons, and the price is especially reasonable.

Of course, It can be used in small tanks(for example, 40 liters, 100 liters tanks) when used a little. In that case, cost-effectiveness is the highest that can't be compared to any other product in the world.



When it is put into water, dormant beneficial bacteria act immediately, This remove nitrogen compounds such as ammonia, ammonium and nitrite and various pollutants.

Neo Cap Starter Pond removes nitrogen compounds (ammonia, No2) and phosphate upon input. It also removes nitrate if there is enough organic carbon (e.g., carbohydrates) in the water. In addition, as shown in the attached picture, the sludge is decomposed to clear the water.



Price List

DESCRIPTION		Item	Picture	Cost	Reference	Packing	Carton dimension (cm)	Carton weight (kg)
Neo CAP (HS-CODE 3824.90-9090)	Neo CAP	Neo Cap Bacter POND for 5 ton		\$2.50	Weight of the powder : about 70g Recommended Pond Volume : 5 TON	20pcs / 1box	Out box 43*34*24	4
		Neo Cap Bacter POND for 30 ton		\$10.00	Weight of the powder : about 420g Recommended Pond Volume : 30 TON	10 pcs / 1box	Out box 43*34*24	7
		Neo Cap Bacter POND for 100 ton		\$25.00	Weight of the powder : about 1,400g Recommended Pond Volume : 100 TON	5 pcs / 1box	Out box 43*34*24	9

The packaging method is a white retort aluminum pouch sealed packaging that is very moisture resistant as shown in the picture.

neo MEDIA

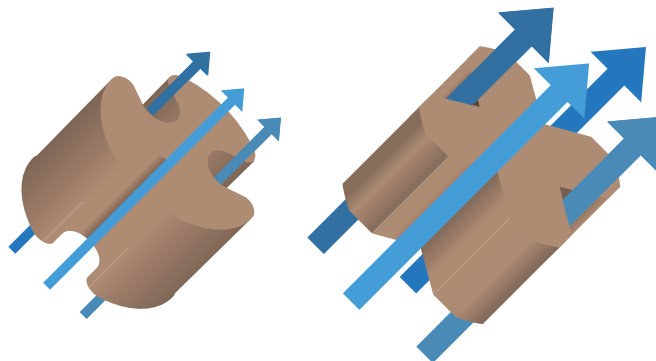


Neo Media “Quad” comes in four different sizes and is available for purchase now.

Neo Media “Quad” is stronger than other company products and has a much better water flow, but its price remains the same as before.

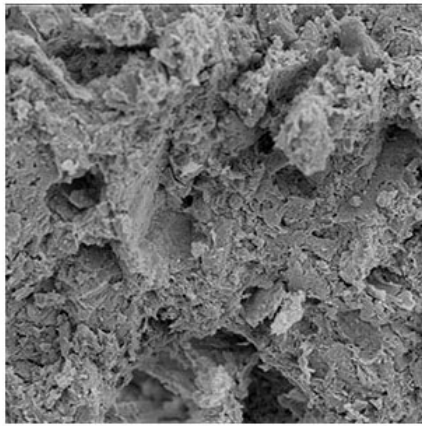


Compared to previous Neo Media, the new Neo Media “Quad” has doubled the area where water can flow. If water flow is better, aerobic bacteria increase, eliminating toxic substances such as ammonia more quickly.

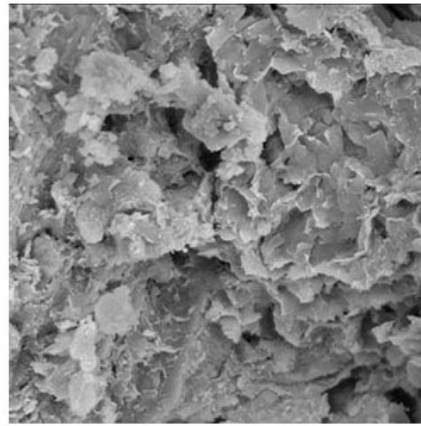


More fine pores than before

While many existing filter media create pores with gases from a chemical reaction between calcium carbonate and acidic substances, Neo Media creates pores by baking it like a ceramic bowl at very high temperatures. Neo Media became lighter through major process improvement. The lighter weight of the filter medium means that it has more pores compared to existing products.



X300

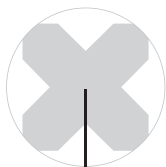


X2000

Surface area : about 3,200 m²/liter

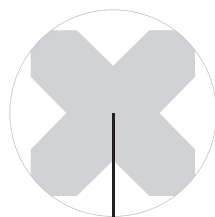
The filter medium must provide a large space for a variety of bacteria to live. This is because the filtration space is limited and the filtration efficiency must be maximized in the limited space. The number of bacteria that can be cultured is proportional to the area.

Please refer to the attached file for the “Quad” type of Neo Media as follows and for its information.



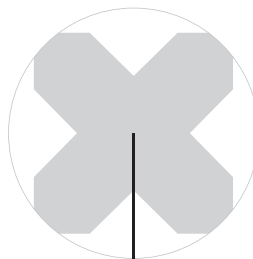
R:5.61

S



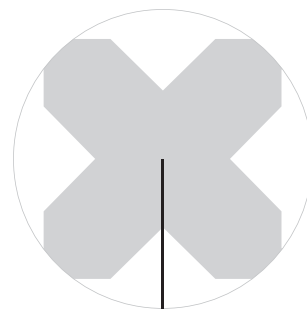
R:7.31

M



R:9

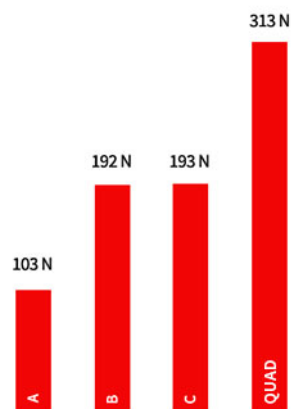
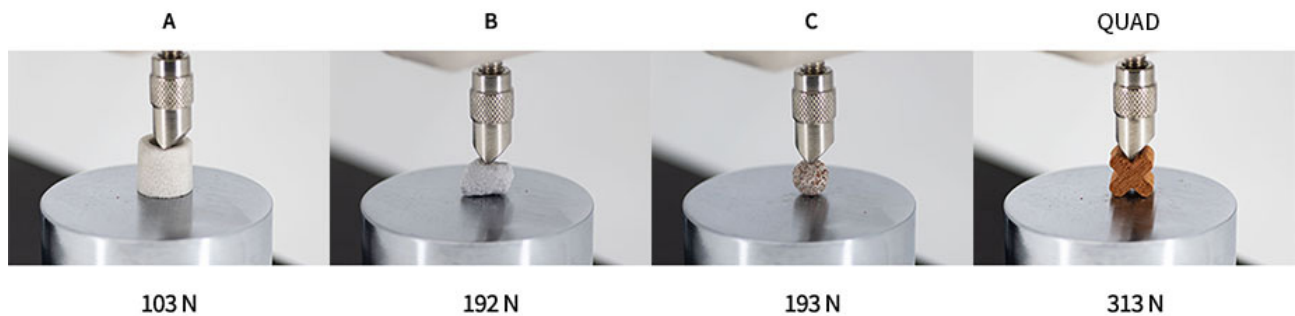
L



R:10.8

XL

Neo media QUAD strength test



[Filter strength test results]

If filter media break easily, it is very not good in terms of filtration efficiency as well as maintenance. But Neo Media maintains adequate strength for manufacturing at high temperatures for long time in electric Kiln.



Neo Soil PH adjustment

Compared to the existing Neo Soil, the new Neo Soil plants have reduced the incidence of bad Algae, but have a better color development and growth rate. Most importantly, Soil's PH is set to be **about 0.5** lower than the existing product.

This PH adjustment creates the optimal PH of water for plants to absorb all nutritional components.

Of course, the actual Ph of water when used may vary depending on various factors such as PH of tap water, GH, whether stone is used, the supply amount of Co2 and whether it is used or not.

The improved product can be distinguished by the sticker image below.





415-8 Janghyun-ri. Jinjeop-eup, Namyangju-si, Gyeonggi-do, Korea
070-8745-7319 / www.aquario.co.kr / sales@aquario.co.kr

Made in Korea