

NAME	CHARACTERISTICS	USE	QUANTITY FOR USE	EFFECTIVE PERIOD
Type S 500g bag	Porous, absorbs dissolved substances in water like chlorine etc	Drinking water Baths watering plants arranged flowers	100g/2L 1 bag 1 bag/1000L 10% of vase volume	6 months 6 months 6 months 20 uses
Type K 500g bag	Breaks big water clusters controls oxidation emits far-infrared rays	Drinking water storing frying oil Bath toilet flush tank laundry watering plants arranged flowers	200g/2L handful 1 bag 1 bag handful 1 bag 10L 10% of vase volume	semi-permanent
Type N 500g bag	Absorbs mainly ammonium nitrogen in water	Aquarium pet toilet	2 bags/60L some pipes	~1year
Reductive ceramic 200g bag	Lowers redox potential in water (healthier water)	Drinking water	200g/20L	100 uses of 20L
Far-infrared ceramic 200g bag	Transfers heat through infrared radiation	Cooking bathing	10pc/700g rice or equivalent 3 bags/bathtub	semi-permanent
For indoor use	Absorbs harmful substances (formaldehyde) controls humidity	Refrigerator room closet shoebox inside car	1 bag/compartament 2 bags/10-15sqm 2-3 bags 1 bag 1 bag	~6 months
For underfloor use	Controls humidity/mold sterilizes germs absorbs formaldehyde etc	Under the floor	1 bag/sqm 2 bags/sqm (humid spaces)	Semi-permanent
Powder A	Absorbs harmful substances in building materials, paints, glues	Paint glue foliar spraying	1-2 weight% of paint 1-2 weight% of glue 0.1-1 weight% of water	semi-permanent
Powder N	Retains soil nutrients necessary for plant growth	Kitchen garbage composting soil conditioning pet toilet	1 weight% of bokashi 2 weight% of fertilizer 10-20 weight% of litter	semipermanent
Pipe 35mm 2pc/pack	Reduction of water clusters controls oxidation emits far-infrared rays	Drinking water storing frying oil bath toilet flush tank	1 pc/container 1 pc/container 1pc/bath 1pc/tank	semi-permanent

		watering plants	1pc/container	
Small ring-stone 1pc/pack	Reduction of water clusters controls oxidation emits far-infrared rays	Drinking water cooking water storing frying oil	1pc/container 1pc/pan,cooker 1pc/fryer	semi-permanent
Large ring-stone 1pc/pack	Transfers heat via far-infrared radiation	Bath	1pc/bath	semi-permanent
Beads for free use 1kg/bag	Reduces water clusters various applications	Aquarium arranged flowers inside pillows	Proper amount in gravel few pc in vase few pc in stuffing	Semi-permanent
Terra C 650g/bag	Microbio.environment conditioning bokashi	Kitchen garbage bokashi soil conditioning	0.1-1 weight% of bokashi 300-400g/acre	Semi-permanent
Super cera revitalize 1kg/20kg bags	Prevents harmful substances in building materials, paints, glues, cement	Paint glue cement	1 weight% of paint 0.5-1 weight% of glue 0.5-1 weight% of cements	Semi-permanent
Super cera ferment 1kg/20kg bags	Soil conditioning, pest control, superior anti-oxidant	Bokashi soil conditioning foliar spraying	0.1-1 weight% of bokashi 300-400g/acre 0.2-0.3 weight% of water	semi-permanent