Chemical-Free, Environmentally-Friendly Water for pH Adjustment

Electrolytically Concentrated Water for pH Adjustment

- 1. pH adjustment for industrial wastewater
- 2. pH adjustment for raw materials
- 3. pH adjustment for soil amelioration
- 4. pH adjustment for wastewater from construction site
- 5. Supports the needs of continuous-type electrolytic concentration production equipment for pH adjustment



- (1) Electrolytic alkali water (pH12) produced electrochemically for pH adjustment with water as the base ingredient.
- (2) With no chemical contamination, it is a product friendly to people and natural environment.
- (3) No chemical hazard; compatible with existing chemicals.
- (4) Does not cause chemical burns, so it's safe to use.
- (5) Can be delivered by couriers.
- (6) Controls more mud compared to traditional chemically fed treatment.



Electrolytically concentrated alkali water for pH adjustment is an alternative to caustic soda and carbon dioxide.

[Ingredient]	Water (no chemicals mixed in), electrolytic pH concentrated cleaning water (patented technology)
[Alkalinity/Acidity]	Strong alkaline
[Dilution Rate]	To be diluted depending on application
[Volume]	10 L and 20 L (described on the label)
[Applications]	Water for pH adjustment as an alternative to chemicals
[Country of Production]	Japan
[Production System]	CLEVER SYSTEM® (Patent No. 5121013)

NAME	MODEL	VOLUME	рН	PRICE
Electrolytically concentrated alkali water for pH adjustment 10 L	ID-pH13-10	10 L	12	13,200 yen
Electrolytically concentrated alkali water for pH adjustment 20 L	ID-pH13-20	20 L	12	20,900 yen

Please note that appearance, specifications, and prices are subject to change for improvement purposes without prior notice.

Manufactured and Distributed by:

IGADEN CO., LTD.

78-4 Shinoyama, Joso City, Ibaraki Prefecture TEL: +81-297-42-6372 FAX: +81-297-42-8335

URL: http://www.igaden.com/ E-mail: idj@igaden.com ■ Dealership: