

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



Benefits of Electrolytically Concentrated Water 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	pH	PRICE
Electrolytically concentrated alkali water for pH adjustment 10 L	ID-pH13-10	10 L	12	12,960 yen
Electrolytically concentrated alkali water for pH adjustment 20 L	ID-pH13-20	20 L	12	20,520 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: