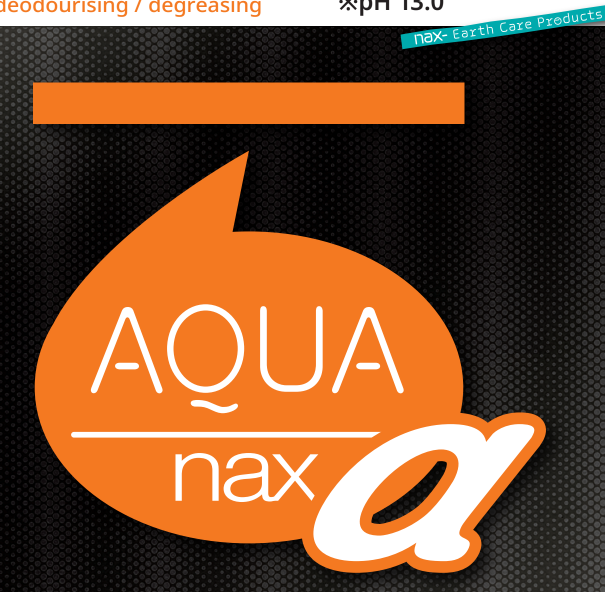


Alkaline electroysed "water" plus α [Alkaline raw water]

Sterilising / deodourising / degreasing

%pH 13.0



Container Min shipping unit



Spray bottle / 500ml 20 bottles 4562298171023



Bottle / 1 litre 10 bottles 4562298171054



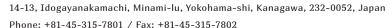
Bottle / 4 litre 5 bottles 4562298171092



Cube container / 20 litre 1 container 4562298171108

※ Liquid: Alkaline (Raw water pH 13.0 / 24℃)





Email: info@naxdv.com / URL: http://www.naxdv.com





Permeability

Molecles are ultrafine; thus permeability is very high. It can even permeate into a water-proof watch.

Prevents static

It does not attract dust as negative ion effective prevents static.

Prevents corrosion

Haiving a low oxidation-reduction unit, AQUAnax supresses the function of active oxygen and prevents rust from forming.

Alkaline electroysed "water" plus a [Alkaline raw water **pH 13.0]

What is AQUAnax®

AQUAnaxa is generated by applying electricity to OH-ion creating a reduction reaction by electrolysis and having its hydrogen-ion density at pH 13.1. It's main component is high density, highly alkaline electrolysed water with hydrogen-ion density at pH 13.1. Plant fatty acids etc, that finely break down oil stains are added via a special production methods! It displays a powerful cleaning power.

Features of AQLIAnax®

Safe & effective in cleaning

It maintains similar cleaning capacity as sodium hydroxide (caustic soda).

Hazardous material specified by the PRTR (Pollutant Release and Transfer Register) is not used.

Breaking down process

Being strongly alkaline, AQUAnax is highly effective in removing protein and oil.

Sterilisation • virus deactivatoin Deodourisation

Tests have verified that AQUAnax raw water kills various endogenous bacteria (such as Escherichia coli, Pseudomonas aeruginosa, Salmonella, Enteritis vibrio) and deactivates viruses (such as norovirus).

** Reference: "AQUAnax Bactericidal Efficiency Test" conducted by a third party organization.

AQUAnaxa can be diluted by tap water!

AQUAnax® (pH 13.0) • Applicaion & dilution guide

