

Lead battery remanufactured agent NeL95 Lead battery regeneration life extension technology



NeL95SEIWA,CO.,LTD

Made in JAPAN



ABOUT US

Company introduction



NeL95SEIWA Co.,Ltd. Has continued research on the life extension of lead extension of lead batteries through our own development research. Since March 2007, we have been researching the development of the strongest lead battery life-extending agent for consumption of lead batteries.



Our purpose

Aiming for safe product development and development suitable for environmental protection Lead battery reductant is used in a wide range of fields such as batteries for electric forklifts, batteries for passenger cars, large buses, heavy trucks, ships, uts batteries, electric cars, batteries, golf cart, etc.

We have been researching and succeeding in how to regenerate and recycle each battery with NeL95 reducing agent.



Our vision

We will challenge domestically as well as overseas. We will also build research on product development and recycling technology and spread our unique technology.

NeL95





Product-name;Lead Battery Sulfide reducing agent[NeL95] Container ;1000mlPT-container Product color;Colorless and transparent Component ; Mixingquality materials called inorganic materials Chemical substance inspection certificate(Japan) June 2009 Chemical Substance Research Organization Food inspection(Japan) April 2009 Japan Food Analysis Center

[Product Summary]

NeL95 is a regenerative life-extending agent for lead batteries,85% of the deterioretion of lead batteries is often caused by sulfation, and white crystals and white crystals adhere to the areanumber, and number, and the electrode plate area is covered and it becomes often becomes often unusable,Previously,the batteries were replaced,but with the advent of NeL95 etc,.the gold of the lead battery also fluctuated greatly,reducing replacement costs,drastically reducing costs,C02 reduction,environmental Protection,etc,NeL95 contributes

\star NeL95, are generative activator, has many features that provide life-prolonging effects. \star



- Protects the inside of the battery from crystallization of lead sulfate and enhances electrogenicity
- Prevents recurrence of the lead sulfate crystallization phenomenon and achieves a long service life
- ③Prevents recurrence of the lead sulfate crystallization Phenomenon and achieves a long service life
- ④NeL95 enables long-term use with a small injection volume
- (5)By reducing and reducing lead sulfate crystals, it will be restored, it will be restored to the same level as new.
- (6)NeL95 works well from new batteries to used

NeL95

Economics of NeL95

Difference between NeL95 injection and non-injection



Without mel 95

If white crystals adhere to the internal plate of the storage battery,the operating time will decrease abd it will be necessary to charge it many times a dey

>>> owntime after 2 years of use .ne chage>>3 hours work

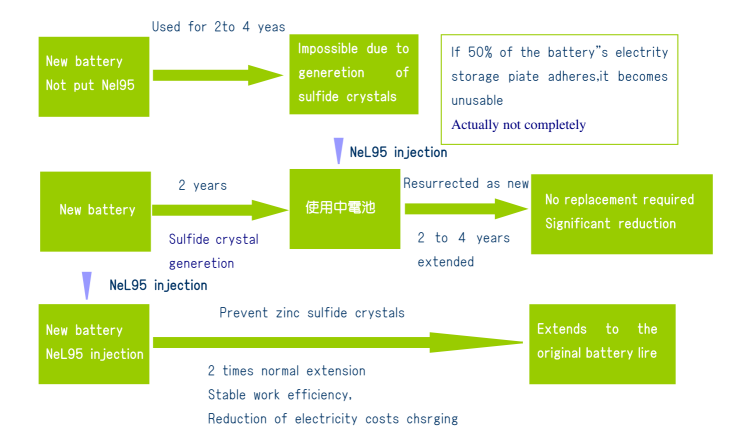
Replacement of battery will be required in 3~4 years Genereted losses dee to redued work Waste of electricity costs due to increased number of chaeging



With NeL95

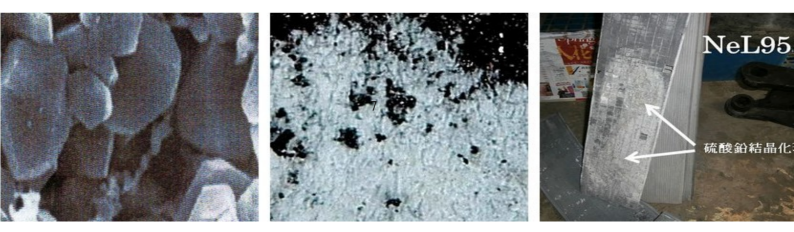
By charging and repeating the work, the internal environment ofthe battery is improved and the work time of 3 hours is extended from 7 hours to 8 hours

Reduction of replacement of snowfield by number of charg duction Reduction of work efficiency reduction Replacement of storage bettery replacement Work time improves Improvement of work efficiency



NeL95

Lead sulfate crystallization phenomenon



The crystallization phenomenon of lead sulfate occurs earlier as the storage battery is used, it occurs over a long time even if it is not used. In short, it occurs at the time of discharge This lead sulfate is very similar to human cancer, dut the difference is that it recovers. However, it is natural that it is natural that it is natural that it can be recovered by mild or severe occurrence. The problem is whether it a serious occurrence or not. Recycled batteries can be used agein for severel years.

It means that the deterioration due to lead sulfate crystals is 85% By injecting NeL95, you can prevent the crystallization phenmenon of lead sultate

NeL95 reducing agent is compatible with all lead batteries



NeL95 Lead Battery Reductant is a safe product that is friendly to humans and animals with an emphasis on the global environment.

Everyone knows that lead batteries are bad for the environment. Lead and sulfuric acid are bad for the environment, and we are committed to protecting the environment first by eliminating early disposal. A beautiful earth and the future to leave for children







NeL95

NeL95

NeL95

NeL95

NeL95

NeL95

NeL95

NeL95

Japanese trademark registration No; 5878156 Chinese trademark registration No. 35977825





Made in JAPAN

NeL95SEIWA,CO.,LTD Lead storage battery division 4-6-101 Hagisaki-cho kokura-kitaku Kitakyushu City/Japan phone+81(093)941-2418 Fax+81(093)941-2638 Mail: nel95seiwa@yahoo.co.jp URL: https://www.nel95-bt.com/