

Duo-Regen Technology Lands in the UK

With the ever increasing price of lead, there has never been a better time to look at this very innovative system of regenerating batteries that would normally be ready for the scrap heap.

This is not to be confused with other systems; this one uses patented technology to not only remove sulphation but also stops it returning; adding both battery capacity and years to the battery life.



Duo Regen UK is now fully operational

Duo-Regen has a presence on every continent, with its worldwide network of regeneration centres; Duo-Regen is now the leading regeneration company dealing in NiCad industrial and commercial grade batteries in existence today.

Duo Regen UK will be creating 100 regeneration centres throughout the UK and Eire to enable local service to your batteries.

Dying, but you don't know it

You may not know it but your battery is already dying. Many battery owners are unaware of the downward slide in their battery performance until "suddenly" the battery fails to provide sufficient operational time. You could extend your battery life, and save thousands in replacement costs.

More energy from your battery

From the day a battery is made, performance decline begins. Lead sulphate crystals gradually accumulate and cover battery plates resulting in lost capacity, cell distortion, short circuits and eventually cell failure from lead sulphate "suffocation" or related lead sulphate induced plate damage.

The unique DUO-REGEN® process combines highly specialized additives and state of the art microelectronic PWM pulse technology as an electro-chemical sulfate reversion system. This technology dissolves sulfate crystals, cleans and re-energizes battery plates, restores electrolyte strength & recovers lost battery capacity.

Save power when charging

With cleaner battery plates and less resistance in the system, you will be able to recharge your batteries in considerably less time, thus saving substantial amounts on ever-increasing electricity costs. With extending the life of batteries, reducing charging costs and non toxic additives, this has to be the greenest system in use today.

Not just for old batteries

In new batteries the technology prevents excess sulphation build-up and maintains proper crystal structure of cell plates. Thus cell distortion, short-circuits, and other mechanical damage can be avoided, keeping your batteries in optimal condition and dramatically extending their life. The earlier you treat a battery, the longer its life. Most batteries can be treated in one day, and with the system being completely mobile, there is no transport cost.

For further information on this unique product and to read satisfied customer testimonials, please visit: www.duoregen.com