

## **VRLA & Conventional type Motorcycle Batteries**

## VRLA (Valve Regulated Lead Acid)

The unique gas recombination system remarkably prolongs battery life in addition to stronger cranking performance.

Yuasa VRLA BATTERY was awarded a special prize, as the world's first VRLA motorcycle battery, at the 1985 International Battery Competition sponsored by Battery Council International held in Toronto, Canada.







## YUMICRON

FROM our research shows that 95% of all battery troubles arise from the battery being left for a long the period at a discharged condition. If a battery is left at the discharged condition, a crystal-like material is formed on battery plates' surface which cause a higher resistance to conductivity.

This phenomenon is called "sulfation".

Once a battery has become sulfated it is very difficult to restore the full charge and the battery has to be replaced with a new one.

Yuasa "SULFATE STOP" is the chemical formula incorporated that drastically reduces the sulfate crystal buildup on battery plates' surface and thus tremendously prolongs the life expectancy of the battery and minimizes battery expenses.

## CONVENTIONAL

- ☐ Highest Engineering Standards
- ☐ Highest Quality Materials
- ☐ Highest Quality Construction
- □Widest Model Range
- □ Excellent Warranty Coverage



Please contact us for detail:

GS Yuasa International Ltd. Tel: +81-3-3597-2404 Fax: +81-3-3597-2405

e-mail: infogyin@gs-yuasa.com