## Kawasaki Green Product Conformity Assessment

| Product model                | Ninja H2                     |  |
|------------------------------|------------------------------|--|
| Conformity Assessment Status | Kawasaki Super Green Product |  |
| Registered date              | 12 March 2015                |  |

| Conformity Assessment Criteria                                      |                                                 |                                               |
|---------------------------------------------------------------------|-------------------------------------------------|-----------------------------------------------|
| Category                                                            | Key areas                                       | Benchmarks                                    |
| Environmental performance of products                               | 1. Realization of<br>low-carbon society         | *High-efficiency                              |
|                                                                     |                                                 | *CO2 reduction,<br>low fuel consumption       |
|                                                                     | 2.Realization of recycling-oriented society     | *Lighter weight,<br>reduced volumes           |
|                                                                     | 3.Realization of society coexisting with nature | Reducing substances with environmental load   |
| Environmental management performance During Manufacturing Processes | 4.Realization of low-carbon society             | Decrease in energy consumption                |
|                                                                     | 5.Realization of recycling-oriented society     | Zero emissions                                |
|                                                                     | 6.Realization of society coexisting with nature | Other approaches for environmental protection |

 $<sup>\</sup>ensuremath{^{\star}}$  The most outstanding environmental features in the industry