

Edited with the trial version of Foxit Advanced PDF Editor

To remove this notice, visit: www.foxitsoftware.com/shopping

# Presentation on AQuly Coating

Autosan Pty Ltd

July, 2013

# What is AQuly?

- 1. New type of glass resin coating.
  - Products of Kyowa Shoko, Japan-
- 2.It protects your car and its value.
- 3. Marvelous strength and durability
- 4.Widely used by many clients in Japan, including Toyota, Honda, Mercedez and Volvo dealers etc while obtaining popularity in many European and Asian countries.

# New profit source for car dealers

- Recommended retail prices are to range from US\$500 to US\$800 per vehicle in case of Japanese market. (Lower price may be necessary in case of Australia)
- 2. New big profit source for car dealers and workshops.
- 3. Can be applied,
  - not only to new cars.
  - but to used cars as well.

# Advantages of AQuly 1

1. Durability and hardness

Hardness of 6H, durable for more than three years.

2. Heat-resistance

Can resist to heat more that 200 °C and prevent paint deterioration and aging from ultraviolet rays etc.

- 3. Nonconductivity of electricity Reduction of static electricity in winter.
- Water repellence Superior water repellent effect due to molecule methyl base.
- 5. Transparancy

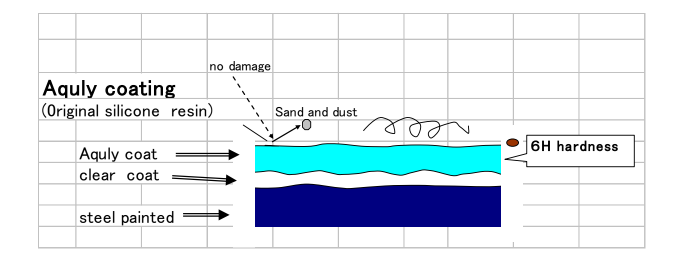
Excellent transparancy

### Advantage of AQuly 2

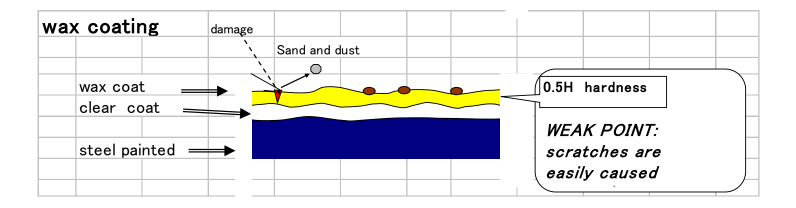
- Simple process of coating
  Car wash 10minutes → Grease removal 10 minutes
  - $\rightarrow$  Coating10minutes  $\rightarrow$  Finishing15minutes = 45minute
- 2. Immediate delivery to clients after coating Space and time to keep cars is not required after coating
- Coating of all parts of car
  All of the body, window glass, tire wheel and bumper can be coated.
- 4. No investment for special equipments

# Difference between AQuly Coating and other coating

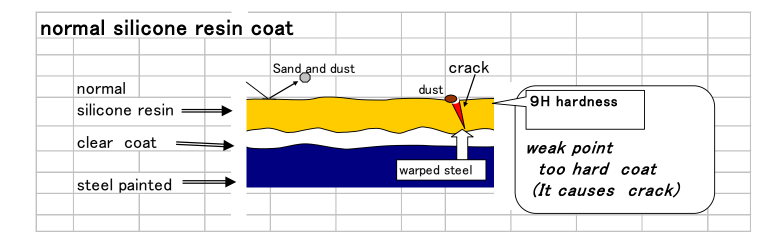
1. AQuly Coating



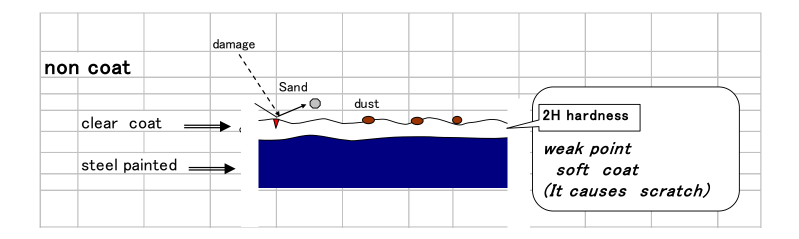
#### 2. Wax Coating



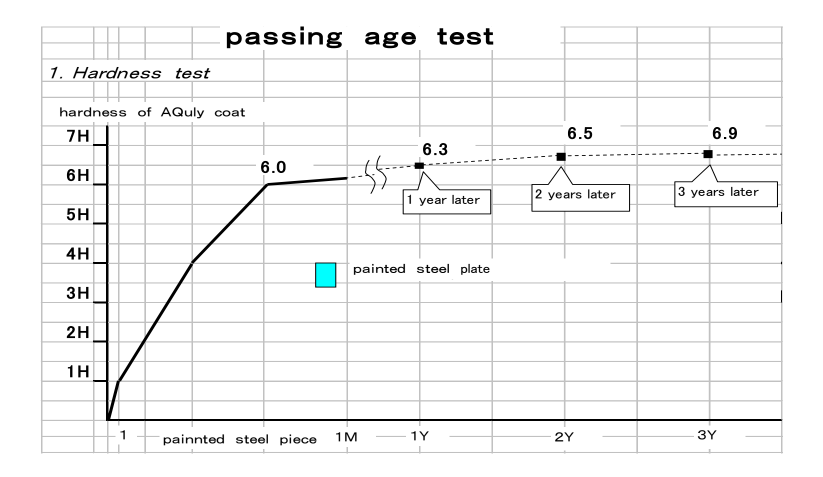
3. Normal Silicone Resin Coating



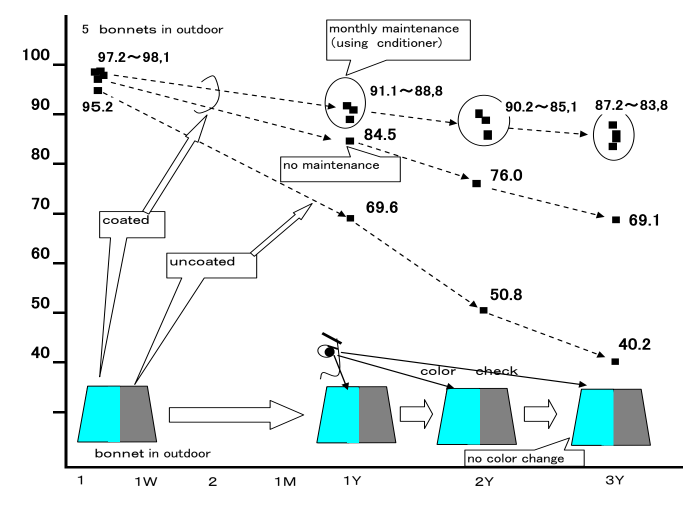
#### 4. Non Coating



### **Continuity of Coating Hardness**







Thank you very much.