Spraying time and coating intervals

For example, in a 20 °C coating environment, when coating a postcard-sized area using a spraying distance from the surface to be coated of 15 to 20 cm.

- 3 to 4 seconds is optimal spray time.
- Keep interval between coatings above 60 seconds.
- Recoating frequency is 4 to 6 times.

Even when the application area is a large, keep time of a single spraying under 10 seconds. Shake again.

Solvent drying is slower when temperature during application is lower than 20 °C. If so, keep the spray time slightly shorter and coating interval a bit longer.

Values are same when spray time is longer and spraying distance is closer than 15 cm. So spraying time should be slightly shorter and the interval between coats slightly longer.

Three hours after coating is finished and has dried, pour water on it to check for water repellency.