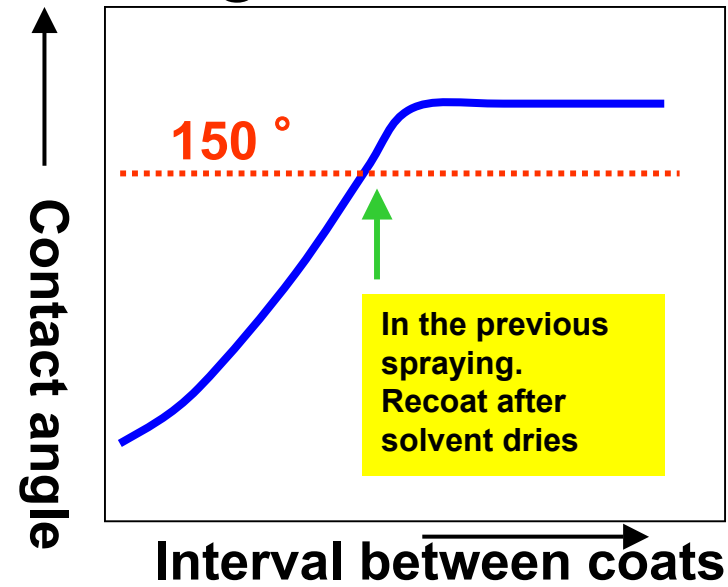
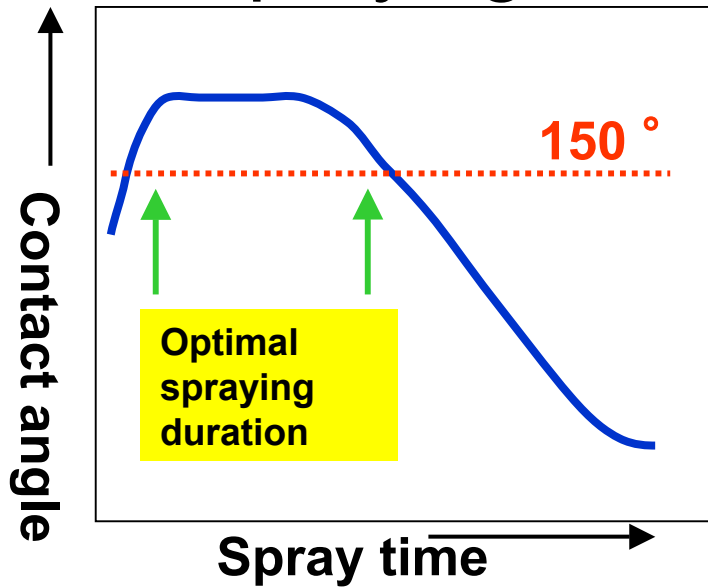


Spraying time and coating intervals



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**.

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

- 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.°

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.