

# tatara water repellent ceramic multi/water repellent ceramic oil

## painting instructions

Thank you for purchasing the tatara water repellent series.

Both paints are easy to use products that keep wood substrates strong, beautiful, and healthy.

Because it does not form a film like conventional paints, it creates a natural finish that takes advantage of the wood's texture.

Since the wood fibers and tissues are exposed,

Please understand the characteristics and enjoy the natural texture of wood.

### Basic specifications

This is only a guideline, as it will vary depending on temperature, humidity, and wood. Generally, the

softer and lighter the wood, such as softwood, the more the paint will penetrate and the faster the penetration time.

The harder and heavier the wood, such as hardwood, the less the paint will penetrate and the slower the penetration time.

Also, the higher the temperature and humidity, the faster the penetration time and curing time, and the lower the temperature and humidity, the slower the time.

	Coniferous trees such as cedar	Hinoki wood	Hardwood such as oak
Coating amount (3 coats)	About 500ml (120ml) A large amount of paint penetrates	About 100ml The amount of paint penetration is small	About 120ml (50ml) The amount of paint penetration is small
Penetration time	Approximately 10-15 minutes early	Approximately 15 minutes	Approximately 15-20 minutes slow
hardening time		Semi-hardened: 24 hours Hardening: 7 days Full hardening: 20 days	

### Painting process [approximately 1 hour for 3 applications]

Based on standard climate, humidity, and cypress wood,

Please adjust the amount of application and drying time as appropriate depending on the temperature, humidity and wood, using the "basic specifications" as a guide.

#### Prepare

Before starting work, wipe the surface of the wood as thoroughly as possible with a damp cloth to remove any wood powder or fuzz.

Begin work after the moisture on the wood surface has dried sufficiently.

#### First time

Apply plenty of paint to the brush and apply evenly.

Be sure to apply a generous amount as the end of the wood will absorb it quickly.

After applying, please leave it for about 15 minutes. All surface paint will sink into the wood.

\*When coloring, we recommend Washin/Pore Stain water-based pigment colorant.

Apply the colorant the first time, wipe it off, and allow it to dry thoroughly before proceeding to the second step.

Second time

Apply about half the amount of the first application.

After applying, leave it on for about 15 minutes like the first time. The paint on the surface will sink into the wood, but

If there is paint remaining on the surface and it is shiny, lightly wipe it with a cloth to smooth it out.

Third time

Apply a smaller amount the second time.

After applying, leave it for about 15 minutes as you did the second time.

If there is paint remaining on the surface and it is shiny, lightly wipe it with a cloth to smooth it out.

There is also the possibility of paint blowing back (especially on hard hardwoods).

Check the surface after about an hour, and if there is any blowback, lightly wipe it with a cloth.

If you leave the paint that is not fully impregnated, it may harden with shine remaining or cause roughness.

\*If the wood surface is fuzzed and rough, remove the fuzz with sandpaper (#400 to #800) as necessary. \*After painting, the surface will not be sticky, but the

paint that has penetrated into the interior will gradually harden over a period of about a week, and it will not be able to demonstrate its performance until after that time. Please refrain from wiping with water or excessive use for about a week.

## Maintenance after coating

If you wipe the finished surface with a dry cloth on a daily basis, the color and luster will gradually increase. It has properties similar to lacquer, and the bonding performance improves over time (about 2 to 3 months).

If there is any dirt that you are concerned about, wipe it off with a cloth that has been thoroughly wrung out with water.

If you wipe your dining table with water many times a day, the silicon on the surface will gradually peel off, causing it to become dry and whitish. In that case, wipe off the dirt on the surface and dry it thoroughly.

Dip a cloth in water-repellent ceramic and wipe it all over the area to restore its beauty.