A special mirror that protects itself from unremovable white stains, water stains, and grease. Only easy maintenance required for a lasting gleam.



Beauty salons, clothes shops, bathrooms in golf course facilities, backstage dressing rooms

Used by major house building company

Mirror with special hydrophilic coating





Can't see your reflection, take a shave, or clean your mirror?

Once the stubborn white stains appear on your mirror, they cannot be removed. Special hydrophilic coating is the number one solution for your mirror.

Organic dirt (white stains) such as sebum, water stains, oil stains, adheres to the surface and is impossible to remove with normal maintenance. The best solution is to replace it with a specially coated, stain-free mirror. Easy daily maintenance is enough for the mirror to stay clean and dirt-free.







New coated mirror

Hydrophilic effect on glass and mirror...

The "hydrophilic effect" means that water (shower water, rain water, etc.) attaches to the surface of the glass/mirror because of its special hydrophilic coating. (The water contact angle becomes 20 degrees or less.) When water touches the surface with hydrophilic coating, it spreads out like a sheet instead of forming drops. The water continues to spread so that it seeps under the organic matter, oil, dust, etc, on the glass surface, washing the dirt off repeatedly. The cleaning mechanism of the special coating does not wear off, keeping the mirror pristine and dirt-free.

Water seeps under the dirt (hydrophilic effect) and removes dirt automatically.

Rinse surface once to immediately remove any fogging. Cleaning only requires 10-20 seconds of your time.

Your mirror will be maintenance-free for •Remove dirt with shower to keep glass clean. 10-15 years! •Makes it difficult for all the state of the state

- Makes it difficult for dirt such as sebum or organic matter to get attached to the glass.
- Breaks down and removes chemical additives like oil.

Rub mirror lightly using pad for 10-20 seconds and wash off with the shower for 2-3 seconds.

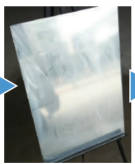
Coating process



1) Before coating bathroom mirror, spray shower water onto



2 Stop shower water. At this stage, the surface is repelling water because there are oily substances and organic matter still on the surface.



③ Add 2-3 drops of the Flash Cleaner ④ Before the surface is dry, onto the Soft Pad, and rub evenly on mirror surface for a few seconds.



wash off Flash Cleaner using the shower, just like in step ①.



⑤ The water will attach to the mirror surface and flow slowly, washing away organic matter and leaving your bath mirror spotless and gleaming.



Apartment bathrooms, hot spring hotels, saunas, capsule hotels, hotel guestrooms, gyms, beauty salons, clothes shops, bathrooms in golf course facilities, backstage dressing rooms

Maintenance

Use the Soft Pad and Flash Cleaner to lightly polish surface once a month to Maintain lustre.

