

Learn More About It

THOMAS' LIQUID STAINLESS STEEL

Durability

1) How durable is it?

Thomas' clear resin system is an automotive grade technology, so it has the durability of your car's finish.

Like most water-based resin technologies, the cure time for Thomas' Liquid Stainless Steel™ is approximately two weeks to achieve its full hardness. So even though you can use your appliances right away, don't aggressively clean them for two weeks.



Thomas' Stainless Steel™ is an automotive grade coating

2) Can it be scratched?

Yes, just like your car. The difference is you can renew Thomas' Liquid Stainless Steel™ quickly and affordably.

3) Will it stain?

As with your car's finish, it can if strong contaminants are allowed to set for a long period.

4) How long will it last?

As long as a conventional car finish.

5) Will it show fingerprints?

No, Thomas' Stainless Steel™ will not fingerprint because the clear resin surrounds the stainless steel. - A big advantage over sheet stainless steel. In fact, here's what one of your neighbor's wrote about painting over her factory stainless steel fridge . . .

"We purchased a Sears stainless steel refrigerator six years ago, it was terrible! Every fingerprint, every droplet of water that was splashed on the front left a HUGE smudge when we tried to spot clean it. Upkeep was much too time consuming! When I saw your product on our AOL homepage, I was cautiously optimistic. Could it really be possible that our constant smeary refrigerator problem was soon to come to an end?"

We are SO satisfied with our finished product. Many of our friends thought we were a little strange "painting" our stainless steel refrigerator with Liquid Stainless though!. We are thrilled with the finished product! I love to try to fingerprint the refrigerator daily - just because I can.

It was a simple project. The complete kit arrived so quickly, the instruction DVD was exceptional, and WE ARE THRILLED! Thank you! Thank you! Your company is the greatest!!!!"

Connie M., Dubuque, IA

6) Will my refrigerator magnets still stick?

Yes. Thomas' Stainless Steel™ is manufactured using the 'cold process, so it does not block the magnetivity of your fridge door. As a result, you can still use refrigerator magnets to hang pictures and notes - something you can't do on a factory stainless steel finish.

Please note, although Thomas' posses magnetivity, it is not sufficient to function as a 'magnetic paint.

7) Can it handle the heat of a stove, oven, oven hood, range top and fireplace?

Yes, Thomas' Stainless Steel™ will withstand surface temperatures up to 300 F - so it's fine for your -

- gas and electric range and range top
- oven door
- glass oven door
- wall oven
- vent hood
- most fireplaces

Range Tops

Like all stainless steel range tops, Thomas' Stainless Steel™ will 'season or bronze the stainless steel around any burner that accommodates pots or pans that are significantly wider than the burner. This bronzing typically seasons about one inch of the stainless around the burner. You can observe seasoning on all stainless steel range tops in chef's kitchens.



Range top - before



Range top - after

Fireplaces

Thomas' Stainless Steel™ has been used on fireplace frames. It can accommodate surface temperatures up to 300F. However, because of the large number of different fireplace designs, it is impossible to identify a universal surface temperature. Therefore, we recommend testing Thomas' on a small area first to determine its performance on your specific fireplace frame.



Fireplace frame - after

8) Can it be used outside?

Yes, Thomas' is an automotive grade resin so it performs well outside. Note, Thomas' is not designed for surfaces that will be submerged in water.