



TPC Surface Protector

TECH TIPS

TPC SURFACE PROTECTOR represents a major breakthrough in surface coating technology, and is unlike any other surface treatment product you have ever used. It actually saves hours and hours of cleaning drudgery, and provides a "preventive cleaning and maintenance shield" to keep surfaces like new! Therefore, for optimum performance, we suggest that you review these TECH TIPS and follow the application instructions carefully...you will benefit immensely!

WHAT IS TPC SURFACE PROTECTOR?

TPC SURFACE PROTECTOR is an ultra-thin polymer coating that is specifically formulated to be applied like a polish to make all glass, porcelain, ceramics, polished metals, laminates, and plastics remarkably water, soil, and stain repellent.

WHAT DOES TPC SURFACE PROTECTOR DO?

It seals, polishes, and protects surfaces with an absolutely invisible "non-stick" finish that allows smudges, fingerprints, dirt, grime, soap scum, rust, hard water deposits, and more...to be wiped or rinsed off easily without the use of harsh soaps, solvents, detergents, or abrasives.

HOW DOES TPC SURFACE PROTECTOR WORK?

The unique TPC SURFACE PROTECTOR polymers chemically bond to the microscopic pores of surfaces and form a non-contiguous, monomolecular coating that is chemically inert, non-flammable, and optically clear.

HOW LONG WILL TPC SURFACE PROTECTOR LAST?

As with all coatings, durability depends upon the quality of the application, the degree of exposure, and the amount of abrasion to which the surface is subjected. Unlike other coatings however, TPC SURFACE PROTECTOR is designed to be renewable, letting its sealing, polishing, and protecting properties actually rejuvenate itself to keep surfaces like new. In general, TPC SURFACE PROTECTOR will last months on sinks, tubs, showers, tile, and glass table tops, and years on windows, mirrors, TV screens, picture frames, and lighting fixtures.

WILL TPC SURFACE PROTECTOR "BUILD UP", CRACK, PEEL, OR DISCOLOR?

Absolutely not! Its novel structure permits it to bond to a surface, but not to itself. Thus, it can never be over-applied, and each re-application merely fills in the voids created by surface abrasion to maintain peak water, soil, and stain repelling performance. Remarkable TPC SURFACE PROTECTOR is unaffected by sunlight, and simply cannot crack, peel or discolor like most other polishes, waxes, and glaze-type coatings.

WILL TPC SURFACE PROTECTOR CHANGE THE GLOSS OF SURFACES?

Amazingly, no! TPC SURFACE PROTECTOR restores luster and the natural gloss of glossy surfaces; it does not add gloss or change the surface of "matte" or "textured" surfaces, and brings out the beauty of whatever was there to begin with. Unlike other materials, it does not leave the surface oily, and does not attract dust and lint!

WHAT ABOUT OLD OR BADLY WORN SURFACES?

It all depends upon how badly worn or scoured the surface is. TPC SURFACE PROTECTOR cannot repair cracks, chips or scratches. Generally, on older, badly worn or damaged surfaces, TPC SURFACE PROTECTOR repellency and longevity is limited, but it will prevent the surface from getting worse. Remember, TPC SURFACE PROTECTOR was developed to keep surfaces like new; to save hours and hours of cleaning drudgery; to prevent deterioration and reduce the need for repairs, maintenance, and replacements.

WHAT HAPPENS WHEN TPC SURFACE PROTECTOR WEARS OFF?

Nothing; it just dissipates, gradually disappearing and leaving the surface the way it was before being protected.

IS IT DIFFICULT TO PREPARE THE SURFACE?

Normally, it's enough to simply wash, rinse and dry the surface before applying TPC SURFACE PROTECTOR for the first time. While many surfaces can be treated in this way without any special preparation, visibly soiled, encrusted or stained surfaces must be thoroughly cleaned before applying TPC SURFACE PROTECTOR. Re-application is even easier, just make sure the surface is dry. TPC SURFACE PROTECTOR, with its built-in polishing and penetrating properties, will do the rest.

WHAT'S THE BEST WAY TO APPLY TPC SURFACE PROTECTOR?

Just apply a small amount of TPC SURFACE PROTECTOR to a soft, padded cloth and carefully wipe it into the surface using a firm, circular and overlapping motion. Badly worn, or surfaces being treated for the first time, should be re-treated to ensure complete and uniform coverage. Then, simply wipe or polish the surface with a clean, soft cloth to remove any excess while "polishing in" luster and protection. Transparent surfaces can be sprinkled with water and wiped with a dry cloth or tissue until clear and sparkling. That's all there's to it; it will work every time. Treated surfaces look cleaner, feel cleaner, and smell cleaner!

HOW DO I KNOW WHEN IT'S TIME TO REAPPLY TPC SURFACE PROTECTOR?

That's easy. When water stops "beading", soil starts "sticking", or stains start to "show", it's time to reapply. Just before that happens you'll notice that surfaces appear dull and seem to have lost their luster. Open up your bottle of TPC SURFACE PROTECTOR and give the surface a "once-over" to maintain peak performance.

BY THE WAY, WHAT'S THE BEST WAY TO TAKE CARE OF A SURFACE THAT'S PROTECTED BY TPC SURFACE PROTECTOR?

Usually rinsing with plain water will do the trick; at most a light soap-water or mild detergent solution to loosen stubborn dirt or "layered" soil. You'll be amazed at how TPC SURFACE PROTECTOR actually ends scraping and scrubbing, and makes cleaning a snap!

OK, NOW WHERE DO I USE TPC SURFACE PROTECTOR?

On everything that's glass, porcelain or ceramic. It is also great on chrome, stainless steel and plastics - even marble, fiberglass and laminates. Let's look at a short list: Windows, sinks, tubs, showers, tile (walls, floors and counters), bathroom fixtures, lighting fixtures, TV screens, glass tables, glass stove tops, mirrors, pictures, washers, dryers, refrigerators, microwaves, ovens, ranges, laminated countertops and cabinets, china-glassware-pottery - just about any hard surface that you want to keep clean and sparkling!



TPC Surface Protector

SUGGESTED RE-APPLICATION GUIDE FOR TPC SURFACE PROTECTOR'S MOST COMMON USES

SURFACE	OBJECT	RESIDENTIAL	COMMERCIAL
GLASS	Windows	1-2 Years	1 Year
	Patio/Entrance Doors	1 Year	3-6 Months
	Mirrors	6 Months	3-6 Months
	Shower Doors	2-3 Months	1-2 Months
	Tables	3-4 Months	1-2 Months
	Fixtures/Artifacts	1 Year	6 Months
	TV/Computer Screens	6 Months	3 Months
	Glassware	1 year	6 Months
PORCELAIN	Sinks	1-2 Months	1 Month
	Tubs/Basins	1-2 Months	1 Month
	Toilets/Urinals	2-3 Months	1 Month
	Fixtures	3-4 Months	2-3 Months
	Appliances	6 Months	3-4 Months
	China	1 Year	6 Months
CERAMIC	Wall Tile	1 Year	6 Months
	Shower Stall Tile	3-4 Months	1-2 Months
	Counter Tile	3-4 Months	1-2 Months
	Floor Tile	1 Year	6 Months
	Fixtures	6 Months	3 Months
	Range Tops	2-3 Months	1-2 Months
PLASTICS	Windows	6 Months	3 Months
	Fixtures/Artifacts	6 Months	3 Months
	Sky Lights	2-3 Months	1-2 Months
VINYLS	Furniture	6 Months	3 Months
POLISHED METALS	Chrome and Brass Fixtures	3-4 Months	2-3 Months
	Stainless Steel Sinks	1-2 Months	1 Month
	Furniture	3-4 Months	1-2 Months
LAMINATES	Counter Tops	2-3 Months	1-2 Months
	Wall Units/Cabinets	5-6 Months	3-4 Months
FIBERGLASS	Tubs and Showers	1-2 Months	1 Month
NATURAL MARBLE	Floors and Counters	2-3 Months	1-2 Months
SYNTHETIC MARBLE	Sinks/Counters/Tables	1-2 Months	1 Month

**TPC SURFACE PROTECTOR IS A MULTI-FUNCTIONAL PRODUCT.
ITS MANY PROPERTIES, APPLICATIONS AND BENEFITS ARE LIMITED ONLY BY YOUR IMAGINATION!**