



## COVID Re-Open: Plexiglass Protective Panels



### **DON'T JUST CLEAN PLEXIGLASS ... PROTECT IT!**

Re-opening means construction of protective panels to aid in curbing the spread of COVID-19. Plexiglass (acrylic) is a favorite material for these barriers as it is lighter, crack-resistant and easier to cut than glass.

With its benefits, plexiglass also presents some cleaning challenges. When new, it is crystal clear, but over time it becomes scuffed up because it is easily scratched. Therefore, avoid direct, dry contact with surface particles with your hand or cloth. Also, refrain from using ammonia or abrasive cleaners.

Plexiglass can show streaks if it is cleaned with certain all-purpose cleaners and it has a tendency to hold on to highly scented solutions.

---

## CLEANING PLEXIGLASS

**2130 SHEEN Glass Cleaner** is ideal for cleaning plexiglass or acrylic surfaces.

It is a foaming water-based, non-ammoniated cleaner that delivers one-step, no-streak cleaning on plexiglass. Its foaming action clings longer to vertical surfaces while the non-static formula keeps surfaces cleaner, longer.

[Learn More About SHEEN](#)



## PROTECTING PLEXIGLASS

**2620 SHOWTIME Invisible Coating and Bug Shield** cleans, shines and protects plexiglass/acrylic protective barriers.

Its invisible protective coating **repels dirt, dust, fingerprints, smudges and bugs** (great for outdoor use). It also **prevents fogging**.

Additionally, it repels water and **resists scratching and marring of the surface**.

It dries quickly and buffs to a streak-free finish. Since it is odorless, the plexiglass will not absorb any scent.



[Learn More About SHOWTIME](#)

---

For additional information, contact your local QuestSpecialty rep. or call QuestSpecialty at 800.231.0454 for the rep in your area.

---

**Thank You For Your Business!**

