

## - POLLUTION STAINS ON PYROLYTIC GLASS -



PYROLYTIC Glass are reflective glass with a hard coat. When pyrolytic coating is located on face 1 (outside) glass are vulnerable to corrosion by polluting agents like carbon monoxide, acid rain (chloride, sulphide). Rain carries these polluting agents, warmth and humidity accelerate the corrosion process.

Polluted pyrolytic glass lose their reflectivity, leading to unaesthetic look, loss of heat control, decrease of natural light transmission, increasing A/C and lighting bills.

Pyrolytic coating is very fragile, DO NOT USE STRONG CHEMICALS to try and restore it. This will destroy the coating and you will have to replace the glass

### Solution : RENUGLASS

RENU-GLASS is a patented PH Neutral product developed in collaboration with Glass manufacturer Glaverbel (Now AGC). RENU-GLASS is a blend of rare earth able to restore any pyrolytic glass to its original condition without damaging its original characteristics.