

Aviation Industry

Due to its non abrasive nature, the Cryogenesis dry ice cleaning process saves valuable time and effort by gently removing dirt, oil and grime around electrical wiring, rubber and plastic hoses. Cryogenesis is also a dry cleaning process, so you won't experience the problems during restart of equipment that you normally would find with other cleaning methods.

Along with the ability to clean in and around landing gear and surface preparation for re-painting, Cryogenesis also aids the aviation industry in the removal of sealants and coatings, oil, grease and carbon build up. Being non-damaging, Cryogenesis is a great technology for the cleaning of engine turbines. The process also safely and effectively removes foam insulation, brake dust and rubber from wheel hubs.



Coating removal

Airports benefit too using Cryogenesis. Cryogenesis is very effective in the cleaning of roof mounted condensers and coils. Cryogenesis is also effective in the cleaning grease buildup in exhaust hoods, grime removal from escalators and moving walkways and cleaning up carcinogenic waste left behind by nesting pigeons.



Condensers