

Case study: improving masking for electroless nickel plating in aerospace and defense applications

An international company who specialise in manufacturing and repairing landing gear and actuation systems for the aerospace market were looking for efficiencies in their electroless nickel plating process – their target was to automate the masking process and increase throughput. The adoption of [Dymax SpeedMask](#) brought process times down from as much as three days to less than 45 minutes. Read how they achieved this in our latest case study (pdf):

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CASE STUDY

intertronics

adhesives, coatings, sealants & equipment
for your manufacturing and technology applications

Dymax

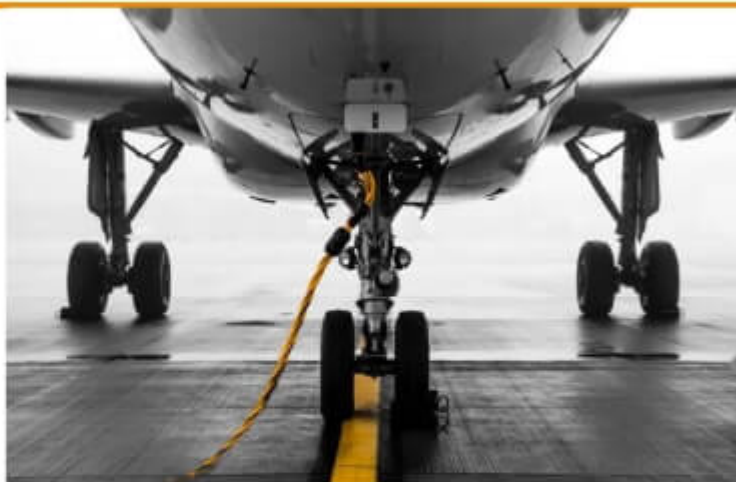
SpeedMask®

UV curing temporary
masking liquid

Dymax

BlueWave® 200

UV curing system



Customer

Aerospace landing gear
and actuation
manufacturer

Improving masking process for electroless nickel plating in Aerospace and Defense applications

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