

View Online at <https://aerobasegroup.com/nsn/1560-00-943-5004>

**Thickness:**

0.190 inches

**Next Higher Assembly Identification Designator:**

6520-60-100-1011

**End Application:**

Windsheild panel aircraft; ch-53e, mh-53e, 2h53diin, ych-53e, s-80m-1 helicopter

**Side For Which Designed:**

Right side

**Criticality Code Justification:**

Agav

**Product Name:**

Inavy: windsheild, panel aircraft

**Aircraft Location:**

Cockpit canopy

**Aircraft Station Number:**

BI24.0

**Aircraft Mission Design Series:**

H-53

**Special Features:**

Abrision resistant coating (pilkington arc ss-6590) is to be applied to the entire outer and inner surface of the outer and inner panel. Windsheild shall be capable of withstanding hih temperature settings of 110 degrees f and capable of operating at ambient temperatures of -65 degrees f.

**Material:**

Plastic acrylic

**Material Specification:**

Mil-p-25690 military specification single material response

**Shelf Life:**

N/a

**Unit Of Measure:**

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**Demilitarization:**

Yes - demil/mli

**Fiig:**

A11700

**Mil-std (military Standard):**

Mil-p-25690 spec.