





NuShine II

NuShine IIA, NuShine IIC, NuShine IIF7, NuShine II F8, NuShine IIF9, NuShine IIF10, NuShine IIG6, NuShine IIS

PC2204 - PC2206 - PC2221 - PC2283 - PC2241 - PC2271 - PC2207 - PC2202



NuShine II offers a graded system of polishing compounds for metal substrates that are new, oxidized, or corroded. **NuShine II** polishes to a mirror image while imparting a protective chemical barrier to inhibit oxidation and corrosion. **NuShine II** conforms to Boeing D6-17847, Douglas CSD-1, and AMS-1650.





Apply small fingerprint-sized dabs of NuShine II to every 3" of substrate. Use a rotary or orbital buffer along with appropriate pad type dependent upon metal and condition. (See chart below).

BENEFITS



- Minimal material usage reduces polishing time
- Safe to all airframe component parts
- Specialty grades address under-cast and orange peel
- Preserves and protects substrate from further oxidation
- Conforms to Airframe OEM standards and specifications

NUSHINE II F8













Solubility		Dispersible in water						
Polsih Grade / Usage	Final Polish/ Color	Light / Cut & Color	Mudium / Cut	Medium / Cut	Medium / Cut	Medium to Heavy / Cut	Heavy/ Cut	Heavy/ Cut
Oxidation Level	Minimal	Staining	Light to Medium	Medium	Light to Medium	Heavy	Heavy	Heavy
Surface Quality	Good	Light stain water spot	Oxidation	Undercast orange peel	Oxidation	Corrosion, oxidation	Corrosion, Oxidation	Lapping Weld mark removal
Orbital/Pad	Random/ Cotton	Rotary/ Cotton or wool	Rotary/wool	Rotary/wool	Rotary/wool	Rotary/wool	Rotary/wool	Rotary/wool
Substrates*	Al. Cu. Br	Al. Cu. Br	AL SS	Al. Mg. Ti	AL SS	Al. FAL SS	Al. FAL SS	SS. S. Ti

^{*}Al=aluminum, Cu=copper, Br=bronze, SS=stainless steel, Mg=magnesium, FAl=forged aluminum, S=Steel, Ti=titanium

AVAILABILITY

1/4, 1/2, 1, 10, & 50 Pound Containers

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