Pratt & Whitney OVERHAUL STANDARD PRACTICES MANUAL

CONSUMABLE MATERIALS

	SPECIFICATION	TRADE NAME	SOURCE	USE CODE
R	SPMC 142 Remover, Alkaline Rust (Liquid)	ELDORADO HTP-1150L	55208	С
R	SPMC 143 Alkaline Permanganate	ELDORADO HTP-1190	55208	С
	SPMC 144 Conditioner, Acid Scale	AC-111	55208	С
R	SPMC 145 Degreaser, Aqueous	ELDORADO ED-306LF	55208	С
	SPMC 146 Phosphoric Acid, Inhibited	AC-183	55208	С
	SPMC 147 Stripper, Electroless Nickel (Noncyanide)	SPMC 147-1: EN-86A + SPMC 147-2:	02258	P
		EN-86B	02258	
	SPMC 148 Cleaner, Aqueous	TURCO T6780 Eco-Solv	0BYN5	С
R	SPMC 149 Cleaner, Aqueous	Aviaclenz Window Cleaner Plus	23373	С
	SPMC 150 Remover, Plater's Wax	TURCO 6802	0BYN5	P
	SPMC 151 Degreaser, Aqueous	Nu-Gear-SC	S0103	С

Master Consumable Materials List Table 1 (Continued)

STANDARD PRACTICES 70-12-00 Page 120B



July 5, 1994

Nuvite Chemical Compounds Corporation 213 Freeman Street Brooklyn, New York 11222

Attention: Mr. Clifford Lester

President

Subject: Nu-Gear-SC

Dear Mr. Lester,

We are pleased to inform you that Pratt and Whitney has approved the subject aqueous degreaser for SPOP 1 exterior engine cleaning and SPOP 209 aqueous degreasing by immersion tank or spray/rinse.

Nu-Gear-SC has been designated as SPMC 151. SPS 151 has been assigned to the approved solution of 20-25% by volume with water. Approved immersion time is 5-30 minutes at 140-170F (60-77C). Solution maintenance is to be by Nuvite's instructions.

The subject product will appear in the November revision to the Pratt and Whitney Commercial Standard Practices Manual.

If your have any questions, contact me at 203-565-5120.

Sincerely,

Jeffre∜ S. Stevens

Maintenance Development

A: NUVITE