



**DOWTY PROPELLERS
QUALITY ASSURANCE DEPARTMENT**

NOTIFICATION OF SUPPLIER APPROVAL

Nu-Pro Limited

VID 5417

Eagle Works, London Road
Thrupp, Stroud
Gloucestershire
GL5 2BA
United Kingdom

Approval is granted to the above supplier to perform work within the scope listed subject to the stated Restrictions and Remarks.

SCOPE

The plating, painting and coating to Dowty specifications. Non-destructive testing.
Production and maintenance/ repair approved. Sub-contract of components and treatments.

RESTRICTIONS

All products/ processes must be manufactured/ performed in accordance with the requirements of Dowty Propellers Supplier Quality Requirements, document Q-2, unless there is an agreed deviation.

REMARKS

N/A

CODINGS:

- HDE	- HSR	- NDA
- NDC	- NDM	- NDP
- PAC	- PAL	- PAS
- PBR	- PCD	- PCP
- PCU	- PHA	- PPA
- PPH	- PPS	- PSS
- PVB	- SEN	- XCT
- PPG	- SBO	- PAA
- PCB	- PSN	- CMP
- BOE	- ROD	- RCP
- RND	- PAB	- POA
- MOA	- SUB	

APPROVAL NO.:

N/A

PERIOD OF APPROVAL:

2 Years 3 Months
(Until ISO9001/AS9100
certificate expiry)

QUALITY AUTHORITY

DATE: 18 MAR 2019

Supplier Quality Engineer

SPECIALIST DEPT APPROVAL

Not required.

DATE:

CIRCULATION:

- | | |
|----------------------------|--------------------|
| - Supplier Quality Manager | - Sourcing Manager |
| - Inspection Leader | - QA Records |

Dowty Designated - NONE

COMPANY AND APPROVAL DESCRIPTION	TELE No	FAX No
NU-PRO SURFACE TREATMENTS LTD	01453 883344	01453 731597
5417 LONDON ROAD THRUPP STROUD GLOUCESTERSHIRE ENGLAND GL5 2BA		
<i>Acid Etch Inspection NDT6-DAP</i>		
<i>Alocrom PS5114</i>		
<i>Anodising of Blades to PS5110</i>		
<i>Anodising, Chromic PS5102</i>		
<i>Anodising, Sulphuric PS5102</i>		
<i>Black Oxide PS5132</i>		
<i>Bright Cadmium Plate PS5100</i>		
<i>Bronze Plate PS5111</i>		
<i>Cadmium Plate PS5100</i>		
<i>Chromium Plate PS5101</i>		
<i>Cleaning & Metal Pre-Treatment PS5207</i>		
<i>Copper Plate PS5106</i>		
<i>De-embrittlement</i>		
<i>Electless Nickel Plate DEF STAN 03-5</i>		
<i>Flaw Detect, Chrome Plate NDT3-DAP</i>		
<i>Hard Anodising to PS5102</i>		
<i>Magnetic Flaw Detection NDT2-DAP</i>		
<i>Maintenance and Repair Category</i>		
<i>Painting To DP Specification</i>		
<i>Passivation, Stainless Steel PS5124</i>		
<i>Penetrant Inspection NDT3-DAP</i>		
<i>Phosphate PS5108</i>		
<i>Processing to Boeing Specifications</i>		
<i>Production Category</i>		
<i>Repair by Chemical Processing</i>		
<i>Repair by Non Destructive Testing</i>		
<i>Repair Subcontractor</i>		
<i>Silver Plate DEF STAN 03-9</i>		
<i>Stress Relieve</i>		
<i>Sub Contract Supply of Components & Treatments</i>		
<i>Sulphamate Nickel Plate DEF STAN 03-27</i>		
<i>Surface Sealing PS5121</i>		
<i>Titanium Alloy Anodising DTD 942</i>		
<i>Vapour Blast PS5201</i>		
<i>Xylan Coating to PS5117-A</i>		