HULL PREPARATION

ALL PROPELLERS (except aluminium)

ACRALU + P7 primer - A7.Tspeed Antifouling



1) PREPARATION

- Wash the surface and degrease with Nautix Degreaser
- Remove old paints and rough sand with 120-150 grit paper
- Rinse with fresh water and let dry thoroughly





Work in a well ventilated area.

Wear appropriate protective clothing, gloves, glasses and mask

2) ADHESION PRIMER

- Apply 1 thin coat of Nautix Acralu adhesion primer.
- Homogenize each part separately before mixing.
- Do mix only the necessary quantity.
- Do not mix with thinner.
- Recommended overcoating time: 30 min





	10°C	15 °C	20°C	25°C
Pot life	9 h	8 h	6 h	3 h
Hand Dry	20 min	15 min	10 min	5 min
Max. overcoating time	2 h	1h30	1 h	30 min

Mixing ratio: 1 for 1 in weight Covering: 15 m²/L per coat Cleaning solvent: Nautix **DP**

3) PROTECTION PRIMER

For all propellers (exc. aluminium): Bronze / Steel /...

- Apply 3 coats of Nautix P7 primer (spray)



	10°C	15 °C	20°C	25°C
Hand dry	30 min	15 min	10 min	5 min
Dry	3 h	2 h	1 h	30 min

Covering: 1.5 m²/L per spray Cleaning: Nautix **DP**

4) ANTIFOULING A7T.SPEED

- Apply 4 coats of Nautix A7T.Speed antifouling
- Application between 10°C and 35°C.
- To avoid blisters forming with condensation, hull and paint temperature must be close to air temperature.





		10°C	15 °C	20°C	25°C
Hand dry					
	can	2 h	1h30	1 h	30min
	spray	5min	5min	5min	5min
Time between coats					
	Can	4 h	3 h	2 h	1 h
	spray	20min	15min	10min	5min
Min. tme before					
launching		4 h	3 h	2 h	1 h
_	can	3 h	2 h	1 h	30min
	spray				

Application: Spray, brush, spraygun (2 bars-nozzle 1.8 à

2mm)

Covering: 12.5 m²/L per coat (Spray 500mL: 2m²)



Nautix – Z.I. des 5 chemins 56520 Guidel, France Tel: +33.(0)2.97.65.32.69 Fax: +33.(0)2.97.65.03.54 info@nautix.com — www.nautix.com