

CALCULATE THE AMOUNT OF REACTIVE RESINS COATINGS REQUIRED FOR THE UNDERWATER AREA OF YOUR BOAT

If you know the bottom area of your craft enter the number of square metres or square feet below

	Metres ² or	Feet ²
--	------------------------	-------------------

Or to calculate the underwater area of your boat enter the **waterline** length, beam and draft of the vessel in either metres or feet and press 'enter'.

Select the hull type and press enter

Enter w/l length	Metres or	Feet
Enter beam	Metres or	Feet
Enter draft	Metres or	Feet
Select hull type & press enter to calculate hull area		
Hull area	Square metres	
Click reset before altering the above data		

To calculate the amount of the coatings required to treat your craft enter the number of coats of each product needed in the table below and press enter or tab.

	Coverage M2	Quantity Per coat	Enter number of Coats required	Total quantity required
COPPERPLUS	2.8 m ² /kg			Kilos
SAFEGUARD PS	12 m ² /litre			Litres
SAFEGUARD LVP	8 m ² /litre			Litres
SAFEGUARD EA	8 m ² /litre			Litres
SAFEGUARD TSF	8 m ² /litre			Litres
EASY FAIR SEU	8 m ² /litre			Litres
TIMBERSEAL PS	10 m ² /litre			Litres
TIMBERSEAL UC	8 m ² /litre			Litres
ARMOURGUARD	8 m ² /litre			Litres
STRIPPIT	3 m ² /litre			Litres
STRIPPIT SAFE	3 m ² /litre			Litres

If you would like advise or a quotation with a discount for the selected materials please complete this form, print it and click 'submit'.

First Name

Surname

Message

Email address

Telephone No.

Confirm email address

The calculated bottom area and amounts are approximate and will vary with the hull shape and the application method and technique.