



How much coverage should I expect to get from a litre of paint?

The answer depends on the following:

- The corrected volume solids (%) of the coating
- The transfer efficiency of the equipment
- The thickness of the paint applied

Use the formula below to calculate coverage

$$\text{Coverage (m}^2\text{/litre)} = \frac{\text{Percentage solids} \times \text{Transfer efficiency}}{\text{Wet film thickness}}$$

Or go to www.bit.ly/blast-one-paint-coverage-calculator

The major variable in the above is the transfer efficiency which can vary considerably depending on certain factors.



Call Blast-One today for advice on your next painting project!

Ph **1800 882 229**

Email sales.au@blast-one.com

Web www.blast-one.com.au