

**vubaflooring** 

TCL Packaging Case Study

Type: Anti Static Flooring  
Sector: Printing

# TCL Packaging

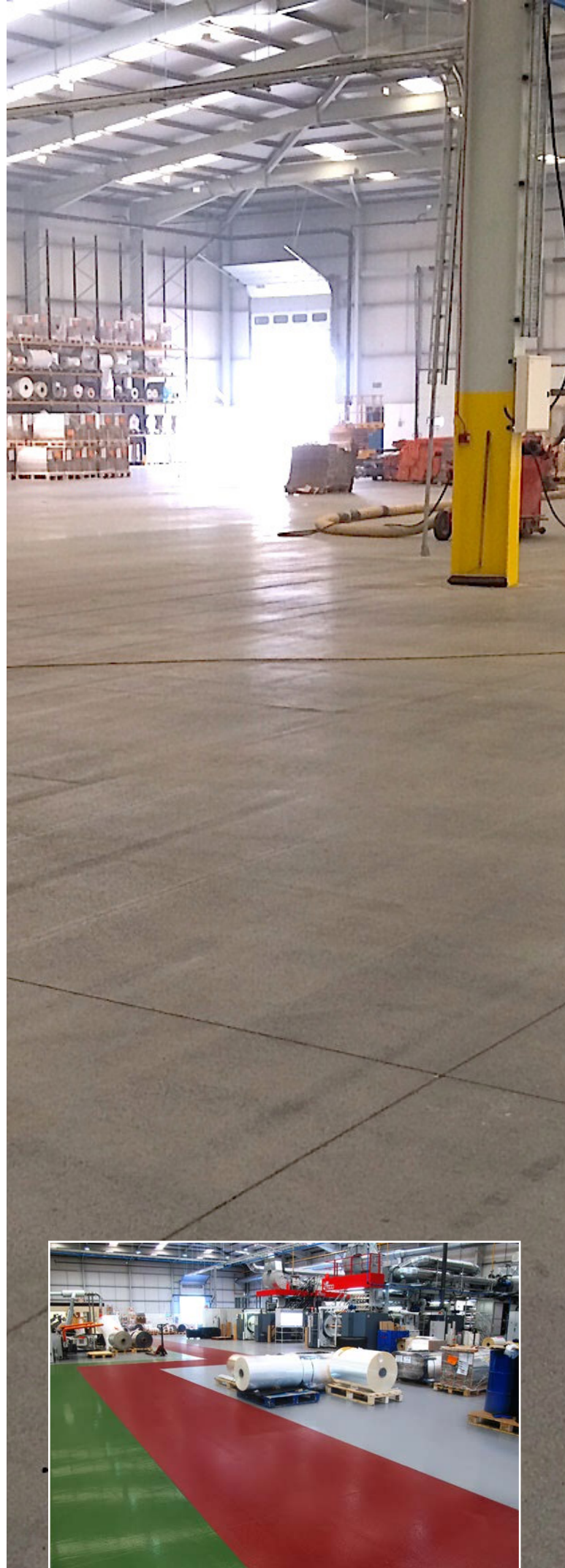
Vuba has worked for TCL Packaging since its inception, almost a decade ago. Having successfully installed all of the floors at their old warehouse in Telford, TCL Packaging asked us to help them with a floor for their large brand new printing facility.

TCL Packaging required an anti static floor coating that would meet with the standards contained within BS8204-6 for conductivity. In addition, the coating had to stand up to chemical attack from printing ink and heavy duty traffic from forklift trucks.



We carried out tests on the floor using a Concrete Rebound Test Hammer (Schmidt Hammer) to determine the compressive strength of the subfloor structure. Upon satisfactory analysis of the results we continued with captive shot blasting of the concrete subfloor.

We applied two coats of our anti static floor coating allowing an inter-coat period of 24 hours. Once finished we applied the walkways and demarcation lines.



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We have used Vuba for many years now and enjoy a positive working relationship. The anti static flooring solution they came up with was just what we needed, and they implemented it in good time and to our budget. We'll certainly be having them back in the future.

Engineer Manager,  
TCL Packaging, Telford

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Workshop: 5,000m<sup>2</sup> of Vuba-Coat  
Antistat

Days to Completion: 12

Completed using 3,000 Litres of Resin  
Systems



**vubaflooring** 

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