

Polyflor Vinyl Flooring - Indoor Air Emissions

1. Formaldehyde Emissions

EN14041:2004 Classification for Formaldehyde Emission – E1*

*No formaldehyde or formaldehyde containing materials are used in the manufacture of Polyflor vinyl flooring ranges. Therefore according to the requirements of EN14041:2004 they need not be classified, but may, without any testing, be declared as E1.

2. V.O.C. Emissions

All Polyflor vinyl flooring ranges have been tested against and meet the requirements of, the following key international approval systems for VOC emissions :

AgBB Health-related Evaluation Procedure for Volatile Organic Compounds Emissions (VOC & SVOC) from Building Products.

FloorScore® certification in accordance with SCSEC-10.2- 2007 "Indoor Air Quality Performance"

Collaborative for High Performance Schools (CHPS) criteria, and California 01350 Specification.

Polyflor continually develop and improve formulations for all flooring ranges to ensure their VOC emission levels are kept to the lowest levels achievable. Polyflor flooring is below the very strictly set standard levels of acceptance and provides no significant negative contribution to indoor air quality.

Report signed by:
M.G.Minett
Quality Manager
On behalf of Polyflor Limited
Signature

