## EXPONA Encore RIGID LOC

ISO 24337

Expona EnCore Rigid Loc PUR is a collection of high design luxury interlocking vinyl flooring tiles, with a polyurethane reinforcement to reduce maintenance time and costs.

Combining an array of realistic wood effect tiles with authentic surface textures, Expona EnCore Rigid Loc PUR is ideal for all home interiors & heavy commercial areas within the retail, leisure, office, education and healthcare sectors, amongst others.

| ŕ | × | P |
|---|---|---|
| t | ^ |   |
|   |   |   |
| Ē | × | Ì |

Gauge

| ouuyo                         | 100 2 1001   |  |
|-------------------------------|--|--|
| Wear Layer                    | EN 429/ISO 24340                                   | 0.55mm   |
| IXPE Acoustic Layer           |  | 1mm  |
| Plank Size                    | ISO 24337  | 10 @ 177.35 x 1212.4mm = 2.15m <sup>2</sup><br>9 @ 196.4 x 1212.4mm = 2.14m <sup>2</sup> |
| Total Weight                  | EN 430/ISO 23997                                   | 10,800g/m <sup>2</sup>   |
| General Performance           | EN 16511   |  |
| Use Area                      | EN 685/ISO 10874                                   |  |
| Reaction to Fire              | EN 13501-1<br>CAN/ULC-S102.2                       | Class Bfl-S1<br>Pass - Flame Spread <300, Smoke Developed <5(                            |
| Impact Sound Reduction        | EN ISO 10140-3                                     | 19dB   |
| Abrasion Resistance           | EN 13329 Annex E                                   | ≥ 4000 cycles, Type 1  |
| Slip Resistance               | EN 13893<br>DIN 51130                              | Class DS (dry condition)<br>R10  |
|                               | For safety flooring with sustainable we            | et slip resistance, refer to Expona Control or the Polysafe rang                         |
| Indentation Residual          | EN 433/ISO 24343-1                                 | ≤0.15mm  |
| Impact Resistance             | EN 13329 Annex F                                   | Pass ≥1800mm   |
| Dimensional Stability         | EN 434/ISO 23999                                   | ≤0.2%  |
| Thermal Resistance            | ISO 12664  | 0.034m²K/W<br>Suitable for underfloor heating. Max 27°C.                                 |
| Light Fastness                | ISO 105-B02  | ≥6   |
| Castor Chair (continuous use) | EN 425/ISO 4918                                    | Yes, 25,000 cycles, type W, EN 12 529  |
| Furniture Leg                 | EN 424/ISO 16581                                   | Pass (no visible damage), Foot type O  |
| Swelling                      | EN ISO 24336                                       | Pass (0.0%)  |
| VOC Emissions                 | Indoor Air Comfort GOLD<br>AgBB VOC test<br>Afsset | Eurofins certified product<br>Very low emissions<br>A+                                   |
| Responsible Sourcing          | SA 8000  | Approved factory   |

6 5mm

regime for the lifetime of the flooring.

For information regarding handling and installation, adhesives, maintenance, applications, chemical resistance and product warranty, consult Polyflor Customer Technical Services on +44 (0)161 767 1912, or email tech@polyflor.com.

'PUR

POLISH FREE

The data presented is correct at the time of printing. For latest information, please visit our website polyflor.com.

Decoration and shade may vary slightly from the samples shown.







FLOORING

James Halitead"

