



Non - Directional Homogeneous Vinyl Sheet with PUR Protection

# **Bomei Arizona**

## Bomei Arizona Series 2m x 20m x 2.0mm Non - Directional Homogeneous Vinyl Sheet with PUR Protection









BM 3002



BM 3003



BM 3004



BM 3009





BM 3007



BM 3008



BM 3013

## Introduction to Bomei

BOMEI is the brand of the International Sales Division of a large industrial corporation based in Shanghai that designs, manufactures and sells Commercial flooring. This factory is the both the largest and fastest growing Chinese producer of Homogeneous vinyl flooring and has the capacity to make more than 1,000,000 m2 of homogeneous flooring every month.

Within China we have a substantial sales network covering all major and medium-sized cities, to support contractors, installers and end users. We have extensive experience of supplying flooring to major projects throughout China. Bomei has its head office at the factory premises in Shanghai with a further six customer service offices throughout China.

### Bomei's Commitment

We understand our responsibility as a major supplier of Commercial flooring and pay close attention to product quality and a prompt and attentive service to our customers.

We wish to develop and maintain a long term mutually beneficial trading relationship and become known as a reliable supplier of a wide range of consistently good quality Vinyl flooring products.

#### Bomei's Target

we are now actively developing our international business. We are looking for distributors to share in our on going growth in a long term partnership.

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BM 3014



BM 3011





BM 3015



## Bomei Arizona Series 2m x 20m x 2.0mm Non - Directional Homogeneous Vinyl Sheet with PUR Protection



BM 3012





BM 3017



BM 3018



BM 3019



BM 3020



BM 3021



BM 3022



BM 3023



BM 3024



#### Bomei Arizona Series Non - Directional Homogeneous Vinyl Sheet with PUR Protection

| Thickness EN428  | Waight EN  | 120  | Deckering    |              |  |
|--|--|--|--------------|--------------|--|
| Total Thickness: 2.0mm                                 | Weight EN430 Packaging   2.85kg/m² 16 Rolls/ Pall   120kg/ Roll 10 pallets / 20   6400sqm / 20 |  |              |              |  |
|  |  |  |              |              |  |
| Width & Length EN426                                   |  |  |              |              |  |
| Nidth: 2.0m, Length: 20m                               |  |  | 040054117201 |              |  |
| Product Data   |  |  |              | in salar     |  |
| Description  | Reference  | Standard Requirement   |              | Result       |  |
| Dimensional Stability &<br>Curling on Exposure to Heat | EN 434<br>EN 434   | Dimensional Movement <0.4%<br>Curling < 8mm  |              | Pass<br>Pass |  |
| Flexibility  | EN435 Method A   | 20mm no crack  |              | Pass         |  |
| Abrasion Resistance                                    | EN 660-2   | Class T<2.00mm³<br>Class P >2.00mm³<br>but ≪4.00mm³  |              | Group T      |  |
| Residual Indentation                                   | EN 433   | < 0.1mm within 2.5 hours   |              | Pass         |  |
| Castor Wheel Test                                      | EN425  | After 25,000 revolutions of the castor<br>wheels there should be no disturbance<br>to surface and no delamination  |              | Pass         |  |
| Colour Fastness  | EN ISO 105-B02   | ≥Level 6   |              | 6            |  |
| Effects of Stain                                       | EN423  | 24 Hours exposure  |              | Pass         |  |
| Fire Rating  | EN ISO 13501-1   | B(fl) Critical Flux $\ge$ 8.0kW/m <sup>2</sup><br>C(fl) Critical Flux $\ge$ 4.5kW/m <sup>2</sup><br>s1. Smoke development $\le$ 750%* min<br>s2. Smoke development $\le$ 750%* min |              | B(fl)s1      |  |
| Slip Resistance  | DIN51130   |  | · · · · ·    | R9           |  |
| Surface Treatment                                      |  |  |              | PUR          |  |

#### INSTALLATION

The installation should be carried out in accordance with local standards. The sub-floor to be smooth, hard, clean and dry prior to laying. Where applicable the sub-floor must incorporate an effective damp proof membrane. The material must be allowed to acclimatize 24 hours before installation and the room temperature needs to be between 18-24°C.

#### MAINTENANCE

The maintenance should be carried out regularly to retain the appearance and durability of the floor. The floor covering should be maintained with regular sweeping and damp mopping using a neutral cleanser. More intense cleaning should be carried out using a fine spray cleaning pad under a floor machine, or for larger areas combined machine cleaning.