

















Eclipse Premium[®]

| | | ECLIPSE PREMIUM |
|--|---|---|
|  CLASSIFICAÇÃO DE USO EN 685 ISO 10874 |  | 23 |
| |  | 34 |
| |  | 43 |
|  | ESPESSURA (mm) EN 428 ISO 24346 | 2,0 |
|  | DIMENSÃO (m) EN 426 ISO 24341 | 2 x 23 |
|  | EMBALAGEM (m ²) EN 426 ISO 24341 | 46 |
|  | PESO MÉDIO (kg/ m ²) EN 430 ISO 23997 | 3,0 |
|  | PROTEÇÃO SUPERFICIAL | Sim |
|  | RESISTÊNCIA À ABRASÃO EN 660-2 | Classe P |
|  | IDENTIFICAÇÃO RESIDUAL (mm) EN 433 ISO 24343-1 | ≤ 0,03 |
|  | ESTABILIDADE DIMENSIONAL EN 434 ISO 23999 | ≤ 0,40% |
|  | ABSORÇÃO DO SOM AO IMPACTO ISO 717-2 | 4dB |
|  | CARGA ESTÁTICA EN 1815 | < 2kV |
|  | ENERGIA RADIANTE EN 8660 | Classe II A |
|  | DENSIDADE ÓPTICA DE FUMAÇA ASTM E662 | (Dm) < 450 |
| IGNITABILIDADE DE MATERIAIS | ISO 11925-2 | < 150mm em 15s |
| EMISSÃO DE COVs | AgBB/DIBt | < 10 µg/m ³ (depois de 28 dias) |

www.tarkett.com.br | 08000 119 122