Table 2. Abrasion test conditions. lpm. liter per min; rpm, revolutions per min

|  |  |  |
| --- | --- | --- |
| Chamber | Ventilation | 50 lpm |
| Abrasor | Test specimen | ⌀140 mm, 3 mm thickness |
| Abrasion wheels | Sand Paper (100 grit) (brand new) |
| Rotation | 72 rpm, 1000 rotations |
| Additional air flow rate  (for particle suspension) | 25 lpm |
| Neutralizer  (soft X-ray ionizer) | Location | 45 degrees, 28 cm (from center of test specimen) |