
Indoor Air Quality (IAQ) Testing Programs

TAI PING carpets and rugs are certified under the Carpet & Rug Institute's Green Label Plus (GLP+) program, an Indoor Air Quality (IAQ) program that tests for volatile organic compounds (VOC's). It is based on the California 01350 protocol, which is the most stringent IAQ testing available.

- Initial testing evaluates carpet against the 35 compounds listed on the California 01350 list.
- Annual and interim testing of certified carpet is based on 24-hour chamber testing for targeted chemicals and the total level of volatile organic compounds (TVOC).
- Tai Ping Carpets International Ltd. voluntarily participates in the program annually and is identified by an assigned number on the certification label.
- A representative sample of the product type is tested by an independent laboratory and meets the established emissions requirements and an onsite audit is conducted in Tai Ping's production facilities.

Tai Ping's rugs and carpets are certified to ISO 16000, the European standard for testing volatile organic compounds (VOCs), ensuring that materials and finished products meet strict indoor air quality and safety standards. This certification underscores Tai Ping's commitment to creating products that support healthier indoor environments.

Tai Ping's tufted carpets and rugs made from 100% natural materials, such as New Zealand wool, silk, cotton, jute, sisal, blended wool/silk, felted wools, Berber wools and others., combined with a natural latex backing are a sustainable choice for minimum environmental impact and greatest potential for recyclable content in the future, while natural biodegradability limits the environmental impact of conversion or disposal.

Tai Ping's natural, bio-based materials do not contain ingredients listed on the REACH Authorization or Candidate list and are verified as 'low emitting' through VOC testing by the Green Label Plus Program (GLP+) and ISO 16000.

Tai Ping Carpets International Ltd. is committed to developing ways to minimize any adverse effects on indoor air quality reflecting Tai Ping's dedication to creating products that promote both indoor air quality and environmental responsibility.