

# Series 158 Bio-Lastic



## **Conforms with:**

- LEED v4.1 ID+C, BD+C: Low-Emitting Materials Paints & Coatings\*
- Collaborative for High-Performance Schools (CHPS): Paints & Coatings
- WELL Building Standard v2: X06 VOC Restrictions
- Living Building Challenge Health + Happiness, Imperative #10

\*Note: Sections shown are based on LEED v4.1

#### **VOC Content**

Air District Regulation	South Coast Air Quality Management District (SCAQMD) Rule 1113
Intended Use Category	Flat
VOC (g/L, Unthinned)	49
Manufacturing Location	North Kansas City, 64116
Shop or Exterior Applications	Coatings may contain any grams/Liter VOC content if applied to the exterior of the building or applied in shop.

#### Materials and Resources (MR) Credits

<b>MR Credit 2</b> : BPD - Environmental Product Declarations (EPDs)	Tnemec coatings do not meet credit requirements.
<b>MR Credit 3</b> : BPD - Sourcing Raw Materials	Tnemec coatings do not fully meet credit requirements.
MR Credit 4: BPD - Material Ingredients/ Health Product Declarations (HPDs)	At this time, Tnemec does not carry publicly available Health Product Declarations (HPDs).

## **CDPH Emissions Testing**

Test Date	January 4, 2024 (Valid Jan. 2024 to Jan. 2025)
MAS Certificate No.	MAS2300889
CDPH Scenario (Use)	Classroom / Private Office
CDPH Emissions Test Report	Available upon request or download the MAS Certified Green Certificate
Total VOC (TVOC) - 14 Days	>5.0 mg/m3
Reference Standard	California Dept. of Public Health Standard Method v1.2-2017

# For questions concerning this information, please contact:

Jennifer Gleisberg Director of Performance Coatings | Tnemec Company, Inc. +1 816-326-4264 <u>gleisberg@tnemec.com</u>

