

## North Bay Materials – Product Spec. Sheet

- **Product Name:** Recycled Mulch – Sustainable Ground Cover (Arbor Mulch)
- **Product Code:** NBM-RCM-967

### Product Description

Our Recycled Mulch is an eco-friendly, cost-effective ground cover made from 100% reclaimed organic materials such as tree trimmings, brush, and clean yard waste. Locally produced and screened for consistency, this mulch is ideal for landscaping, erosion control, and soil moisture retention projects. It supports sustainable land care practices while delivering long-lasting performance.

### Material Specifications

Property	Specification
Material Type	100% Reclaimed Arbor Mulch
Composition	Tree trimmings, brush, clean yard waste
Color	Natural brown/tan – varies
Texture	Mixed fine to coarse shredded wood
Particle Size	Approx. 1/2"–3" pieces, screened
Organic Content	100% organic material
Moisture Retention	High
Weed Suppression	High (when applied at 4"+ depth)
pH Range	Neutral to slightly acidic (varies by batch)
Packaging	Sold per cubic yard (loose bulk)

### Common Uses

- Residential and commercial landscaping
- Garden bed topdressing
- Playground ground cover (non-certified)
- Slope stabilization and erosion control
- Pathway surfacing
- Moisture retention for trees and shrubs

### Environmental Benefits

- Reduces landfill waste through organic material recycling
- Helps retain soil moisture, reducing irrigation needs
- Provides natural temperature regulation for plant roots
- Biodegrades over time, adding organic matter to the soil

### Coverage Per Cubic Yard

~ 150 sq ft at 2" depth

~ 75 sq ft at 4" depth

## Technical Notes

- Material is sold by the cubic yard in bulk.
- Bulk deliveries require suitable access for dump trucks.
- Product is recycled; variation in texture, color, and composition is expected.

## Delivery & Packaging

- Available Formats: Bulk load (dump truck)
- Delivery Areas: Marin, Sonoma, Napa, Solano, Alameda and Contra Costa counties
- Minimum Order for Delivery for may be required

## Disclaimer

All listed data/testing results is provided by the aggregate producer or 3rd party laboratory. North Bay Materials does not perform or offer in-house aggregate testing.

This product is a natural blend. North Bay Materials does not guarantee specific nutrient analysis or exact composition percentages. It is the responsibility of the installer to ensure product suitability for intended application.

## Aggregate Material Limitations and Liability:

Please note: Due to natural shifting and separation that can happen during transportation, aggregate gradations are only guaranteed at the producer's facility — not at the jobsite. North Bay Materials and our suppliers make no claims or guarantees that this material will meet specific project requirements, specifications, or design standards. It is the buyer's responsibility to confirm suitability and obtain any necessary approvals or certifications prior to use. All materials are provided as is, with no warranties — express or implied — including but not limited to warranties of merchantability or fitness for a particular purpose. We do not guarantee how the material will perform once installed or in any finished work. By purchasing, the buyer agrees that North Bay Materials and our suppliers are not liable for any damages — including indirect, incidental, special, or consequential losses such as lost profits — whether based on warranty, contract, negligence, or any other legal theory, even if those damages were foreseeable.



707 940 9419

North Bay Materials

[info@NorthBayMaterials.com](mailto:info@NorthBayMaterials.com)

[www.NorthBayMaterials.com](http://www.NorthBayMaterials.com)