## AM()RIM SPORTS

## Organic 202

## Product Description \& Properties



Physical and mechanical properties

| Cork Granule Size $(\mathrm{mm})$ | $1-3 \mathrm{~mm}$ |
| :--- | ---: |
| Bulk Density $\left(\mathrm{kg} / \mathrm{m}^{3}\right)^{1}$ | $450+/-10 \%$ |
| Moisture Content $(\%)^{2}$ | $<20$ |

(1) ISO 2031
(2) ISO 2190

Amorim Organic 202 is a natural infill for artificial turf, based on cork and olive components in a special processed way and optimized composition. Amorim Organic 202 is a perfect 100\% natural solution for systems that require a product without compromising player safety and environmental concerns. It optimizes long term characteristics of sport functionality of artificial turf systems without compromising naturality.

## Benefits

## Sport function

- Balanced elasticity and compression resistance (cork elasticity / olive resistance)
- Has lower surface temperature
- Long term stability in outdoor sport application
- Sustainability


## Construction

- Natural technology and materials
- Phatalates free
- Biodegradable
- Heavy metals pass
- Decay resistance


## Sustainability

- 100\% natural, renewable and recyclable
- 100\% free of chemical contamination

