



A breakthrough in Softfall Technology

With its new and improved formula Ecolastic NEO delivers a breakthrough in softfall technology for playground surfaces. Its creative formulation design incorporates prime grade specialty polymers to deliver a homogenous rubber compound. The end result is an enhanced coverage rate, fade resistance, and importantly impact absorption. Carefully engineered to surpass the limits of ordinary rubber formulations, Ecolastic NEO is aesthetically pleasing without compromising on functionality.



FEATURES

- Improved physical properties
- Lower bulk density
- Fading resistance

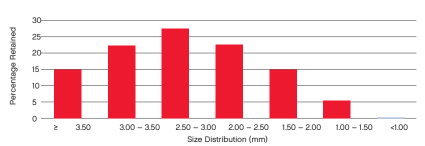
USES

- Playground
- **Recreational Facilities**





Ecolastic Neo EPDM Granules 1.5-4.0mm



Properties	Specification	Standard Method
Size Availability	1.5 mm – 4.0 mm	ASTM D 5644
Bulk Density (g/liter)	580 ffl 30	ASTM D 1895
Hardness	55 ffl 5	ASTM D 2240
Specific Gravity	1.60 ffl 0.05	ASTM D 297

TEST REPORTS

- ⟨ REACH
- RoHS
- EN 13501 Fire Classification
- PAHs
- EN71-Part3
- Physical & Mechanical Properties

SIZE & PACKAGING

- Standard 1.5mm-4mm
- 🔘 25kg/bag, 40 bags/pallet

Disclaimer: Colours may vary from the actual product when viewed in print or on screen. Samples are available upon request. We strongly advise sighting actual samples before ordering as APT Asia Pacific will not be held responsible for variation of colours once product is ordered.

APT Asia Pacific Factory 3 Dunlopillo Drive Dandenong South VIC 3175 p +61 3 8792 8000 e info@aptasiapacific.com.au aptasiapacific.com.au

