

N. 493 - REV. 03/2025

GOMMA EPDM

EPDM RUBBER GRANULES ANTI-TRAUMA SYSTEM WITH POLYGUM RESIN



DESCRIPTION

High-quality EPDM rubber granule with paste colour.

ORIGIN

Ethylene-propylene-diene thermopolymer.

FIELDS OF APPLICATION

Specially designed as a coloured granule for play and sports surfaces.

CERTIFICATIONS

ISO 9001 certified quality management system (Certificate No. IT.17.0227.01.QMS). APSE S.r.I. is an active member of CONPAVIPER.



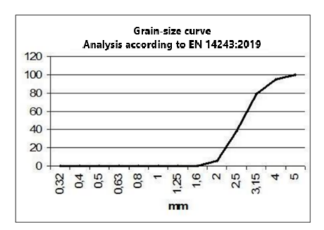
COLOURS

Available colour range:

- beige 1001, pearl white 1013,
- sun yellow 1012,
- orange 2004
- fire red 3017.
- athletic red 3016,
- violet 4005
- sage green 6011,
- meadow green 602
- bright green 6017,
- turquoise 5018,
- pastel blue 5024,
- traffic blue 5017
- sky blue 5015,
- brown 8024,
- medium grey 7035,
- dark grey 7015,
- black



FEATURE	VALUES
Density	1,6 g/cm ³
Polymer content	> 28 ± 2%
Hardness (SHORE A)	60 ± 5
Tensile strength	> 6MPa
Elongation at break	> 700%
Apparent density	0,570 kg/dm ³
Grain size	1-3,5 mm



The data given above are information obtained from our best technical knowledge, application, and research experience. However, since we are unable to intervene directly in site conditions and work execution, they represent general indications that do not bind APSE S.r.l. - V&V Group. The information given does not relieve the purchaser of his responsibility to personally test our products as to their suitability with regard to their intended use. The customer is also responsible for verifying that this data sheet is valid for the batch of product of interest to him and is not outdated as superseded by later editions. If in doubt, contact our Technical Department in advance. APSE S.r.I. - V&V Group reserves the right to make technical changes of any kind without prior notice. This revision cancels and supersedes all previous ones, all under the continuous verification of data according to the new current Standards and our ISO 9001 management system. Please be sure to check the most up-to-date version of this Data Sheet on our website: www.apse.it



