Technical Data Sheet [EPDM Granules]



Introduction:

These granules are produced by the ambient grinding of EPDM waste / scrap material. EPDM is a rubber made from either a co-polymer of ethylene and propylene – which will be peroxide cured, or a ter-polymer which has a small amount of an unsaturated polymer added – this will be sulphur cured.

The two different types are rigorously segregated, both as scrap and as finished crumb (or granules).

Uses:

The basic EPDM material is very inert and is very resistant to the effects of oxygen, ozone and ageing. Therefore, the resulting crumb can be added to virgin compounds without any deleterious effects.

Typical Characteristics:

Product Description	Ground Vulcanised EPDM rubber compound		
Composition			
	Substance	% by Weight	
	EPDM cpd	100	
Properties			
	Property	Unit	Value
	Size	mesh	4 / 1 mm

Application/ How to Use:

Use in the same way as you would use any other crumb.

Shelf Life:

Virtually indefinite, but usually quoted as two years

Packaging:

25kg bags packed 40 to the pallet

Health & Safety:

Detailed advice on the Health & Safety aspects of this product is given in the individual product Safety Data Sheet (SDS), available upon request, or available to download and print direct from our web site in the Data Sheet Library section.

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Without Guarantee Issue WEB01: 01/2022 J. Allcock & Sons Ltd.
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