

EPDM Mulch – The long life surface configuration in a natural design



## Reinvent surfaces with EPDM Mulch



### » The hygienic and economical alternative

EPDM Mulch is the alternative for rubber mulch produced from old tyres with surface coating. EPDM Mulch is 100% dyed through, which means it keeps its colour over the long term and is environmental and health-friendly.

Bark mulch and wood chips are substantially more prone to become dirty. Soiling can be more easily covered by loose pieces of wood, or overseen during cleaning. Soiling is visible on a hardened EPDM Mulch surface and is therefore easy to clean.



EPDM Mulch 100% dyed through



Coated rubber mulch made from old tyres

Bound EPDM Mulch surfaces are easier to maintain and offer a consistent level of safety. Loosely spread materials such as bark mulch and wood cuttings can rot, be removed and require substantially more care. EPDM Mulch is suitable for single-layered as well as for double-layered system constructions.

Double-layered systems are installed with a shockabsorbing elastic base layer made of SBR Granules and fibres in a grain size of 1.0 - 8.0 mm.



## EPDM Mulch – durable, safe, economical

EPDM Mulch is optimally suitable for everyone who is looking for a durable, colour-resistant alternative to rubber mulch made from old tyres.

EPDM Mulch is manufactured as a virgin product and is 100% dyed through. This means that its colour doesn't ,wear out' – even after several years. EPDM Mulch doesn't give off disturbing odors and poses no risk to human health. Compared with natural varieties of mulch, EPDM Mulch does not rot away, it remains in place and therefore offers hygienic and consistently safe playing conditions.



#### **Consistent safety**

Depending on its installation height, EPDM Mulch can provide a protective function aligned to the required fall height when it is used in the area of leisure and play areas.



#### 100% dyed through and stable

EPDM Mulch surfaces remain colour and feature stable in every weather and when subject to considerable mechanical strain.



#### » Flame-retardant Available as a fl

Available as a flame-retardant material according to class  $\rm C_{fi}\text{-}s_1$  (DIN EN 13501-1). Referring to this it is suitable for indoor use.



#### **Environmentally compatible & health-friendly** EPDM Mulch consists 100% of a controlled virgin product and satisfies all of the relevant environmental protection requirements.



#### Sustainable & economical

Very durable, no discharge, no follow-up spreading, no hidden costs, and therefore sustainable and economical.



Long term, expedient use of resources
Due to the natural form of material, EPDM
Mulch achieves a superb bulk density.



#### Barrier-free

EPDM Mulch is laid down joint-free and therefore offers the basis for limitless playing without trip hazards or barriers.



#### Hygienic virgin product

Fungus and bacteria don't stand a chance. Unwanted soiling can be discovered and disposed of more quickly.

#### Available colours »



Red Code: 46 0095 RAL: 3016

Brown

Code: 46 2895 RAL: 8024



Beige Code: 46 2195 RAL: 1001

May Green

Code: 46 4195 RAL: 6017







Rainbow Green Code: 46 5695 RAL: 6025



Blend Red-Brown Code: 46 2896 RAL: 3016 + 8024





Blend Beige-Brown Code: 46 2196 RAL: 8024 + 1001



EPDM Mulch is available ex works in five different colours. The blends are each made up of 50% of the corresponding colour and come readily blended.



Blend Green Code: 46 4196 RAL: 6017 + 6025



RAL - Approx. value<sup>1</sup>





# ALWAYS VIRGIN NATERIAL

100

Rain and sun: no problem! A genuinely top quality product stays great for many years. **Our EPDM Mulch provides the proof.** 





Melos GmbH Granules Cable Compounds Customer Solutions Bismarckstrasse 4–10 49324 Melle I Germany Phone +49 54 22 94 47-0 Fax +49 54 22 59 81 info@melos-gmbh.com 5 www.melos-gmbh.com



80500045-07/2015