

CONIPUR SBR C

Granules for the In-Situ Construction of Running Tracks and Multi-Purpose Playgrounds

Product description

CONIPUR SBR C granules are applied with pavers, for the construction of the base layer which is then over coated with an EPDM layer.

Fields of application

CONIPUR SBR C is used – together with a CONIPUR binder or CONIPUR coating – for the in-situ construction

of base layers for running tracks, multi-purpose surfaces or playgrounds.

Properties

CONIPUR SBR C are durable, flexible and easy to apply.

Technical data

bulk density	g/cm ³	ca. 0.422
polymer content (natural and synthetic rubber)	%	ca. 56%
<i>Above figures are guide values and must not be used as a base for specifications!</i>		

Pack size

CONIPUR SBR C is delivered in bags at 25kg, grain size 1-4mm alternatively in 1'000kg big bags.

Available grain sizes

1-3mm and 1-4mm

Colour

black

Storage

CONIPUR SBR C to be stored under dry conditions and sheltered from weather.

Safety pre-cautions

CONIPUR SBR C granules is after application non-hazardous.