

Product Data Sheet Lucobit®1233TR

1. Product description

Lucobit®1233TR is a thermally against UV radiation stabilized resin (ECB), based on high quality polyethylene copolymers with varying additions of special and amorphous bitumen.

The granules are black – they contain chalk.

2. Product advantages

- corrosion protection
- Easy to weld (hot air / hot air wedge welding)
- Good mechanical properties
- Thermal ageing resistance
- excellent stress crack resistance (Bell-Test)
- Sealing membranes for construction and civil engineering
- Compatible with polyolefins and bitumen acc. to DIN 16726
- More than 40 years experience with ECB in the field of landfill and civil engineering

3. Applications

Whenever the benefits of bitumen as raw material shall be proven in the world of plastics, free-flowing Lucobit granules can be the technological solution. The main application areas in the plastics industry are:

- sealing membranes for tunnels, dikes land fills, water retention basins
- profiles, e.g. waterstops, connecting profiles, etc. for the construction sector
- films for construction and civil engineering, laminating films, multi-layer films
- robust, long-life injection moulded parts in the construction area, such as castors, shingels, fittings
- vibration damping, e.g. with profiles, bandages

4. Processing

Lucobit[®] 1233TR is suited for standard processing equipment used for thermoplastics. We recommend the following processing temperatures as standard values for extrusion.

Profiles

approx.. 150°C – 180°C

Membranes / flat-sheet composites:

es: approx. 160° - 230°C

For injection moulding Lucobit®1233TR compounds are processed at melt temperatures ranging from 160° - 220°C and mould temperatures from 10° - 40°C.

5. Fire prevention

Lucobit®1233TR is assigned to Class E of EN 13501-1

6. Environmental compatibility

Lucobit®1233TR is environmentally friendly in manufacture and processing, free of plasticizers and chlorine, and not harmful to health, water, soils, or plants.

7. Chemical resistance

Lucobit®1233TR is resistant to water and aqueous solutions, salt as well as to dilute acids and bases. When exposed to aliphatic, aromatic and halogen-substituted hydrocarbons, Lucobit®1233TR may swell or dissolve to a certain extent.

purpose. It is the customer's responsibility to inspect and test our products in order to satisfy himself as to the suitability of the products for the customer's particular purpose. The customer is responsible for the appropriate, safe and legal use as well as the appropriate processing and handling of our products. No liability can be accepted with respect to the use of LUCOBIT AG products in conjunction with other materials. The information contained herein relates exclusively to our products when not used in conjunction with any other third party materials.

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Lucobit ®1233TR

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8. Storage and handling

Granules in 25 kg bags, pallet standard = 1.375 kg Lucobit®1233TR should be stored in dry conditions at a temperature below 40 °C and protected from UV-light. , otherwise the packaging could be damaged. Storage time longer than 6 months may have a negative influence on the processability of the product. We strongly recommend to convert the material latest within 6 months after delivery. Use past the recommended shelf-life, the product should be inspected according to quality assurance measures to ensure performance.

Typical properties Lucobit®1233TR

Typical properties *	Conditions	Standard	Unit	Lucobit®1233TR
Color	-	-	-	black
MVR	190 °C/2,16 kg	ISO 1133	cm³/10 min	4,5
Density	23℃ Pressplatte	ISO 1183	g/cm³	1,04
Bulk density	23℃	ISO 60-2	kg/l	0,5
Ash content	30 min., 800℃	ISO 3451-1	%	8
Stress at break	23°C, 50% r.F. compression molded sheet	ISO 527	MPa	> 10
Strain at break	23°C, 50% r.F. compression molded sheet	ISO 527	%	> 700
UV-Resistance	According to EN 13956	EN 1297	h	> 5000 h

*These standard values are typical values measured from a compression molded sheet and should not be regarded as specifications

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