

THERMOLIT G17



- Thermoplastic
- · Projected

Thermoplastic type I with high adhesion and high retroreflectivity for optimal day and night visibility.

Environment





Road & Highway

Performances









Urban space

ADVANTAGES

- Excellent durability: certified marking for more than 2 million roll-over
- · High whiteness marking ensuring very good visibility
- High level of adhesion guaranteeing non-slip marking
- Zero packaging waste thanks to the hot-melt bag

PERFORMANCES, CERTIFICATIONS AND CONSUMPTIONS

Performances	P6 B3 R2 S3	P6 Q5/B5 R2 S3	P6 Q5/B5 R4 S3
Certifications	K95758	ETA 18/0392	ETA 18/0392
Product rate	7 kg/m²*	4,6 kg/m²**	6 kg/m²**
Sprinkling rate	120-200 g/m2***	200 g/m2	200 g/m2
Sprinkling	Thermolit NM 600-125 AC07 Korund 30/54 3:1	Thermolit NM 600-125 AC07 Korund 30/54 3:1	Thermolit NM 600-125 AC07 Korund 30/54 3:1







- * Approximately 7 kg/m² for a layer thickness of 3 mm, on non-porous asphalt concrete or cement. Approximately 8-10 kg/m² for a layer thickness of 3 mm on pervious concrete
- ** Approximately 4 kg/m² for a layer thickness of 2 mm, approximately 7 kg/m² for a layer thickness of 3 mm, on non-porous asphalt concrete or cement. Around 8-10 kg/m² for a layer thickness of 3 mm on pervious concrete.

Application technique





Manual

Extruder



Screed box

CONDITIONS FOR USE

Application

Heat up the meltable bags to an average temperature of 180° (min 165°C - max 200°C), to obtain a fluid paste before applying. Immediately apply the drop-on glass beads.

Support

On a dry surface free of dirt. Use a primer (Thermolit Primer AF) on the old markings. Fresh concrete (< 1 year) must be sanded and covered with a primer (Primer Veluvine EP). For concrete more than a year old, the primer alone will be sufficient.

• Ground temperature limits & Maximum hydrometry

Between 5 and 45°C and at least 3°C above the dew point, with relative humidity < 80%. Application temperatures that are too low can result in insufficient adhesion.

Storage

Protected from sunlight and frost, the paint will keep for 24 months in its original packaging. The reference is the manufacturing date on the packaging.

^{***} Sprinkling dosage with the Thermolit NM 600-125 AC07 Korund 30/54 3:1 mixture or the Thermolit NM AC07 K64845/64846 mixture (mixtures consisting of 75% glass beads and 25% anti-slip agent). For the manual application of Thermolit G17 K95758, it is not obligatory to re-sprinkle with the Thermolit NM 600-125 AC07 Korund 30/54 3:1 mixture or the Thermolit NM AC07 K64845/64846 mixture.



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PACKING

Meltable bags of 20 kg

TECHNICAL CHARACTERISTICS

Colours	White	
Luminance	\geq 0.80 compliant with standard EN 1871 class LF6 \geq 0.40 compliant with standard EN1436 class B3	
Night visibility	\geq 200 mcd.m2.lx1 compliant with standard EN1436 class R4	
Skid resistance	\geq 55 SRT compliant with EN 1436 class S3	
Application temperature	\geq 95°C compliant with standard EN 1871 class SP3	
Specific Gravity	env. 2,0 g/cm³	
Viscosity	Fixed at 20°C, hardening at a temperature of 175°C.	
Solid content	100°C	
Curing time	env. 2 minutes	
Flashpoint	< 230°C	
Application	Melter-mixer and thermo machine equipped with an extrusion shoe Manual using a shoe or spatula	
Remark	The KOMO K95758 certificate was issued on the basis of a road test according to EN1436 & 1824 standards and an assessment of the VELUVINE quality system by KIWA in accordance with the BRL 9141/03 standard for road marking products. The CE certificate was issued based on an ongoing test in accordance with Regulation (EU) No. 305/2011 under the supervision of 1219 - Instituto de Ciencias de la	

SAFETY- ENVIRONMENT

Product for professional use.

Soiled packaging, cleaning and rinsing products are waste to be treated according to current regulations. Contact our sales department to consult the Safety Data Sheet.

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