Technical Data



Reg No.: 2003/096209/23 | VAT No.: 4090216435

Steinhoff Industrial Park, George

GutterGuard®

COLOR:

Black

BASIC USES:

- Relines, seals, protects gutters and valleys
- Weather resistant near zero permeation
- Blocks rust, moisture, acid rains
- Seals metal, BUR, modified bitumen, concrete

PRODUCT DESCRIPTION:

GutterGuard® bonds tightly, sealing, protecting, lining and restoring gutter interiors to improve flow and help avoid premature replacement. Controlled leveling agents allow the 100% rubber to build a layer of all-rubber protection that keeps water off the original gutter and forms a resistant trough. Additional products pools at the seams, helping to prevent seepage. The resulting smooth surface allows leaves and debris to move easier. This durable compound features tough rubbers that remain pliable, provide extra bonding and abrasion resistance. Tolerates all weather with temperatures down to -40°C. Use Bondit™ to provide enhanced adhesion if applying over bitumen.

FEATURES:

- All rubber permanent flexibility
- Excellent weather, pollution, and acid rain resistance
- Repels all water won't wick or transmit moisture
- Ultimate rust and corrosion protection
- Spreading Rate: 1 m² / 0.8 liter

WET MATERIAL	Viscosity	118 – 125 K.U.
Typical Product	Weight per gallon	3.9 – 4.0 kg.
Characteristics	Solids	50% min.
	Flashpoint of solvent	40°C
	VOC	<500 g/l
	Dry to touch @ 25°C (50% rel. humidity)	4 hours
CURED COATING	Ultimate Elongation	550%
Typical	Ultimate tensile strength	6.9 N/mm²
Performance	Peel Adhesion	2.9 pli
Properties	Water vapor permeability	0.25 perms
	Moisture absorption (7 day submersion)	<0.5% max
	Service temperature	-40° - 60°C

The spreading rate (m²/L) is approximate only as it may be influenced by profile, textured or porous surfaces, and application method and tools.