

Within the scope of protective sheathing, SIBA produces waterproofing bitumen for use with bituminous sheathing for both construction and industrial applications. Waterproofing products acquire the most suitable properties for their destination of use and optimal performance through our accurate production process, thus featuring excellent elasticity, high resistance to water stagnation, UV rays and weathering. Furthermore, they are particularly versatile and easy to apply.

Whether liquid or paste, SIBA waterproofing products are suitable for laying continuous elastic membranes without joints, repairs over old degraded waterproofing, insulation panel fixing, protection of foundation walls, canals, dams, tanks, cement and metal structures, besides being ideal for waterproofing sloping or curved roofing as well as flat roofing.



Società Italiana Bitumi e Affini s.r.l
Via Giovanni Bovio, 28
ITALY - 28100 Novara

 +39 0321 692687

 + 39 0321 692835

www.sibabitumi.com • siba@sibabitumi.com



WATERPROOFING PRODUCTS



ROAD & INDUSTRIAL BITUMEN

SIBAGEL

A water dispersion of gelatinous bitumen featuring excellent durability, suitable for agricultural, construction and marine applications.

SIBELASTO EC

An elastic gel, it is ideal for rough and slightly wet surfaces (sub-bases and damp places).

FIXOGEL WB

A bituminous gel with excellent adhesive and elastic properties for durable performance.

MULTIFLEX 20 MD-F

A compound produced with cutting-edge techniques, ideal for road and industrial protection in cold weather.



MULTISEAL PACKAGING

- 200 kg barrels
- 25 kg and 5kg buckets
- 310 ml cartridges

STORAGE

12 months in original containers

SIBAGEL PACKAGING

- 200 kg barrels
- 20 kg buckets

STORAGE

6 months in original containers
Kept away from extreme heat and frost

Technical Specifications

MULTISEAL		
Colour		Black
Softening point P.A.	C°	>100
Cone-penetrometer Dow consistency - total weight g. 152/5" / 25 °C temp.	dmm	300 ± 20
Solid content by weight	%	81 ± 1
Volatile content in solvents by weight	%	19 ± 1
Density at 25 °C	g/cm ³	1,200 ± 0,050
Vertical slippage at 70 °C after drying – "wet" application thickness 2 mm ("dry" thickness approx. 1.70 mm)	mm	1 ± 1

SIBAGEL		
Colour		Black
Determination of dry matter	%	55 ± 3
Determination of water content	%	45 ± 3
Determination of pH	--	7,5 ± 0,50
Cone-penetrometer fat Dow consistency	dmm	300 ± 30
Density at 25 °C	g/cm ³	1,030 ± 0,030

All pictures and technical data are only provided as a guide