

SAWING

Technical data sheet



Anti-dust solutions

Capture and retention at source of fine and ultra-fine particles and ultra-fine particles when cutting walls or panels, sawing floors, grooving, etc.



Asbestos
Lead
Silica

Performances

- When used in accordance with our recommendations (see instructions), EGP SCIAGE can drastically reduce dust levels. In an asbestos context, a test site is necessary to validate the dust level.
- Printed sleeves, consisting of 3 longitudinal zones. The central zone contains the EGP gel, along the entire length a dotted line marks the cut line.

EGP1SCI

- Total length: 1000 ± 5 mm
- Useful length: 950 mm ± 5 mm
- Total width: 125 ± 2 mm
- Volume of gel: 1080 ± 5 mL
- Total mass: 1140 ± 5 g

EGP2SCI

- Total length: 2000 ± 5 mm
- Useful length: 1900 mm ± 5 mm
- Total width: 125 ± 2 mm
- Volume of gel: 2160 ± 5 mL
- Total mass: 2280 ± 5 g

ART NO	APPLICATION	SIZE OF USE	SETTING UP
EGP1SCI	Cutting of partitions and panels, floor sawing, grooving.	length 1000 mm	Adhesive holding
EGP2SCI		length 2000 mm	

Complementary product

- Cleaning and degreasing wipes (Art N° LIEGP100).

Visual



For more information / Instructions:
+33(0) 3 87 07 36 41 - www.easygelprotectbtp.com

Preservation and storage

- Do not expose to light and UV.
- Keep corrosive substances away
- Do not burn
- Use and storage temperatures: between +5°C and +40°C
- Use by: 24 months

Legal and technical information

- Our solutions for the capture and retention of fine and ultra-fine particles at source must be used in accordance with their instructions for use and the procedure written by the company.

Contact

- BCL INVENT
2, Rue Napoléon
57370 SAINT JEAN KOURTZERODE
FRANCE
Tél : +33 (0)3 87 07 36 41
info@bclinvent.com

All our products are manufactured in the Grand Est. Our Research & Development team develops our gels, designs and validates the various processes and tools. Our manufacturing unit ensures production under the control of our quality department.