

DIAGNOSTIC MECHANICAL SAMPLING

Technical data sheet EGP25DIAG

Capture and retention of fine and ultra-fine particles at source during core drilling/sampling operations as part of diagnosis before work or demolition.

EASYGEL[®] PROTECT

Anti-dust solutions



Asbestos

Lead

Silica

Performances

- Used in accordance with our recommendations (see note) the EGP25DIAG allows to reach a dust level below the public health code (5f/L).
- The technique **does not require water** thanks to the use of our specially developed diagnostic gel.

REF.	TARGET	DIAMETER	INSTALLATION
EGP25DIAG	Sampling before work	Ø 25 mm	Holding by pressure: suction cup with multi-cornered handle

Complementary products:

- Diagnostic gel: Réf. EGP200DIAG, EGP310DIAG, EGP500DIAG.
- Cleaning and degreasing wipes: Ref. LIEGP100.

Product visuals



Gel in 200ml bottle EGP200DIAG



Gel in 310ml cartridge EGP310DIAG



Gel in 500ml bag EGP500DIAG

EGP25DIAG

- Vertical and horizontal coring
- Decontaminable set, made of PETg, shock resistant
- Delivered with suction cup with multidirectional handle.
- Volume of EGP Diagnostic gel required: 50 ml per operation.
- Dimensions:
Main body: L 78 mm, W 131 mm, H 30 mm, gel capacity: 50 ml.



Gel tank

Suction cup with multi-director handle

EGPKIT25DIAG :
Tool + a gel bag EGP500DIAG
delivered in a waterproof box

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



Anti-dust solutions

Preservation and storage

- Keep corrosive substances away
- Do not burn
- In case of wear or deep scratches: replace the tool

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.