Sealing Systems for Sewer Construction



Lubricant GM-95

An efficient lubricant is important in the field assembly of pipes and manholes in particular with regard to progress on the construction site, proper sealing and warranty. Cordes **GM-95** was specifically developed for the application in concrete pipe and manhole connections.

Benefits

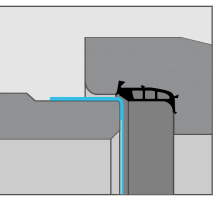
- **GM-95** perfectly adheres to pipes even when wet and can be used at temperatures between -10°C and +50°C without any problems
- **GM-95** is an environmentally friendly, biodegradable product
- **GM-95** does not corrode the seals
- GM-95 / MPA tested quality
- GM-95 has very good slipping properties even on rough concrete surfaces due to its ductility
- **GM-95** is available in bucket sizes of 3 kg and 6 kg and is therefore suitable for carrying along in the confined and not always easily accessible areas of the tunnel boring machine
- The application is done by hand or with a brush, no other tools are required





Compatible with EN681-1

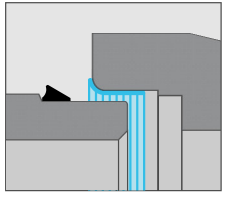
Examples of use of GM-95: Lubricant for concrete pipes with slide seals



Anchor-2000-CX

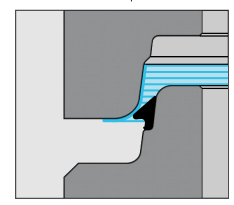
FBS BETON () QR 4060

(Example of a pipe seal integrated in the socket) Apply generous amount of lubricant by hand to the spigot.



CK-89

(Example of a wedge-shaped slide seal for spigots)
Apply generous amount of
lubricant by hand to the socket.



SD-97

(Example of a manhole seal)

Apply generous amount of lubricant by hand to the socket.

GM-95 coverage:



One bucket (6 kg) of **GM-95** covers:

DN	Number of pipes
300	43
400	32
500	26
600	22
800	16
1000	13
1200	11

DN	Number of manhole elements
1000	13
1200	11
1500	9

Contents such as technical specifications, values, and dimensions are given to the best of our knowledge, however, without any guarantee and liability. If not specified otherwise, dimensions are given in millimetres. Our General Terms and Conditions shall apply.