

Technical product information

Pipe Lubricant DSO for concrete pipes

Pipe Lubricant DSO is a grey paste and used especially for easy assembly of concrete pipes and pit parts in sewerage systems.

Pipe Lubricant DSO has to be applied with a brush or gloves onto the concrete gliding plane in the socket or on the spigot end of the pipe. The layer should be about 3 cm thick. We recommend applying **DSO** in sufficient quantities just shortly before the installation of the pipes in order to prevent the drying-up of the lubrication film. The application of **DSO** is possible in a temperature range of -10° C up to +50° C at all weather conditions, even with wet pipes.

Due to the usage of natural and mineral based raw materials **DSO** is environmentally problem free and rapidly bio-degradable.

Pipe Lubricant DSO is available in buckets of 1 kg, 3 kg, 5 kg und 10 kg. Special packaging on request.

Technical data

Consistency: paste
 Colour: grey
 Working temperature : - 10° C - + 50° C

We recommend to store **pipe lubricant DSO** between + 5°C and + 25°C in closed buckets.

With one kg of **DSO** the following number of pipes can be embedded:

Pipes (DN):	300	400	500	600	700	800	900	1000	1200
Number:	12	9	7	5	5	4	4	3	3

Pit-Rings (DN):	1000	1200	1500
Number:	7	3	2

Theses information corresponds with the actual technical standings. Subject to change without notice. All data can not be taken as warranted characteristics for each individual case. They do not absolve the consumer from own verifications. Additional data on request.