



LUBRICANT

- + Jointing forces is reduced
- + Compatibility with other sealing materials
- + For plastic, clay and concrete pipes
- + Various package sizes

Lubricant - minimizing the jointing forces for pipe laying Lubricant is used to minimize the jointing forces when laying pipes such as plastic, clay or concrete.

Lubricant is compatible with other sealing materials.





INSTALLATION (>>)







Clean socket and spigot.

Apply lubricant to socket and spigot.

Push pipes together.

TECHNICAL SPECIFICATION (>>)

Lubricant for minimizing the jointing forces for pipe laying.

Pipe Material

MISSION RUBBER (UK) Ltd., Sheffield, S35 9TG, T +44 (0) 114 257 - 0040, F - 1122

Scope of Application: Plastic Pipes (White), Clay Pipes (Blue), Concrete Pipes (Gray) White 250 ml Tube, 500 ml Tube, 1 kg Can, 3 kg Pail Packaging Size:

Blue 1 kg Can, 3 kg Pail

Gray 5 kg Pail, 10 kg Pail

Standard/Approval: CE06, Safety Data Sheet (EU) No. 1907/2006





PRODUCT RANGE (3)

LUBRICANT				
Article Number	Reference	Pipe Material	Content Packaging	Weight (kg)
25060004	Lubricant White 250 ml	for plastic pipes	250 ml Tube	0,3
25060005	Lubricant White 500 ml	for plastic pipes	500 ml Tube	0,5
25060011	Lubricant White 1 kg	for plastic pipes	1 kg Can	1,1
25060030	Lubricant White 3 kg	for plastic pipes	3 kg Pail	3,1
25061011	Lubricant Blue 1 kg	for clay pipes	1 kg Can	1,1
25061011	Lubricant Gray 5 kg	for concrete pipes	5 kg Pail	5,2