

COMPOUND 16A

Flexible Temporary Seal

Application

Compound 16A is a single component non curing mastic specifically formulated for sealing against gas and water in underground conduits carrying telephone cables.

Kit Content

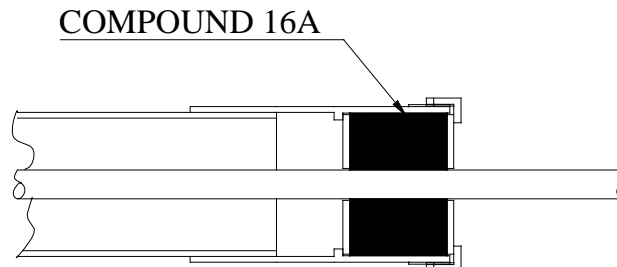
- 1 Kg rectangular blocks of compound 16A



Application Method

1. Ensure the area that is to be sealed is clean, dry and free from contamination.
2. Brake a small piece of compound 16A from the block and knead between the thumb and forefinger to produce a soft pliable compound.
3. Press the kneaded compound into the areas to be sealed.
4. Repeat from stage 2 until the required void/area is completely sealed.

See below layout for “Glands Corking”



**RESULTS OF COMPOUND 16A TESTED AGAINST
BT SPECIFICATION M212C**

CLAUSE	TEST	SPEC REQUIREMENT	RESULTS
6.1.	Penetration	Not less than 60 units @ 0°C. Between 55 and 80 units @ 25°C.	70 @ 0°C. 70 @ 25°C.
6.2.	Dry sealing ability	No flow or air passage within 1 hour.	No flow or air passage within 1 hour.
6.3.	Wet sealing ability	No flow or water seepage within 1 hour.	No flow or water seepage within 1 hour.

Conclusions: -

ALH Compound 16 complies with BT Specification M212C.

For further information contact:



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