



Test Report No.: 9613215811

In accordance with clause 12 of the standards law, 1953

Details of Order:

Client: KISNER LTD.
Address: Gvulot 10 Givatayim 53261, Israel.
Date of order: 2016-08-09

Product description:

Black drain system for roof surface.

Sampling details:

The sample was taken on 2016-08-10. The sampler: A representative of the client.
Size of sample: 1.
Description of the lot from which the sample was taken:

Polyethylene drains system for roof surface.

Nature of the test:

To test compliance of the specimens with the requirements of the clauses:

- **Leak tightness under internal pressure,**
- **MFR of PE,**
- **Carbon black dispersion.**

The test was carried out within the customer request.

The test clauses were selected by the customer.

**This document contains
2 pages and may only
be used in full**

**This document relates
only to the tested
specimen and shall not be
related to other specimens
of the same product**

**This document does not
constitute a license to mark
the product with the
Standards mark logo**

Conclusion:

Details of the test results are given in the body of this test report.

Notes: In case of discrepancy between the original Hebrew Test Report the English Translation, the Hebrew version shall prevail.

Signed: Eddie Goshier
Head of plastics & irrigation systems section
Date of signature: 2016-08-21

Lotan Dovrat
Test Technician
Date of signature: 2016-08-21

Test Report No.: 9613215811
Pages 2 of 2

No. Of Clause In the Standard	Subject	Test results and comments	Test method
----	Leak tightness under internal pressure	The fitting was jointed to polyethylene pipe 110 mm diameter conforms to SI-4476 standard. Test conditions: 0.3 bar. Duration of test: 15 min. Temperature: 23°C <u>No Leakage was observed during the test.</u>	----
----	MFR of PE	Compound – 15.8952 g/10min. Fitting – 16.5503 g/10min.	ISO 1133- 1997 Condition T
----	Carbon black dispersion	The carbon dispersing matching to picture – D	ISO 18553 - 2002

=END OF REPORT=