BAM

Federal Institute for Material Research and Testing

D-12200 Berlin Phone: 0 30/81 04-0 Fax: 0 30/8 11 20 29

TEST REPORT

Reference number: VI 31/10802-00

Contractor: Occupational group VI.3 Phone: (030) 8104-1631

Fax: (030) 8104-1637

Client: Döllken-Weimer GmbH

Gewerbepark U.N.O.

Stangenallee 3

99428 Nohra b. Weimar

Order from: 10° of January 2000/ak

Date of receipt: 13° of January 2000

Test material: Skirting Board encased in polyolefin, dyed in grey

(approx. 300 x 50 mm), called "Sample S 60 flex life TOP" by the client

Date of receipt: 13° of January 2000

Content of the order:

- 1) Check for absence of chlorine
- 2) Characterisation of the polymers

Test procedure and results:

With respect to 1) A sample of the polyolefin part was checked for halogens (chlorine, bromine, iodine) by means of a "Beilstein-Test". The objective evidence was negative.

With respect to 2) A sample of the polyolefin part was examined infrared spectral photometricly within a measurement range of 580-4000 cm by means of a Golden-Gate-Diamond-Single-

Reflection

Unit. The contained spectrum corresponds to that of polypropylene.

Federal Institute for Material Research and Testing (BAM) 12200 Berlin, 23rd February 2000

Occupational group VI.3 Laboratory VI.3

Analysis and Structure of Polymers Analysis of Polymers

pp. pp.

Dr H.-J. Kretzschmar Dipl.-Ing K. Klein

(specialist)

The remaining test material will be kept for 6 weeks.

This test report consists of page 1.

Test reports may be published verbation only and without additions. For a change drendition and excerpts a revocable written consent is to be obtained from the BAM. The test results apply exclusively to the examined test materials.

^{*} The translation is only valid in relation with the original!