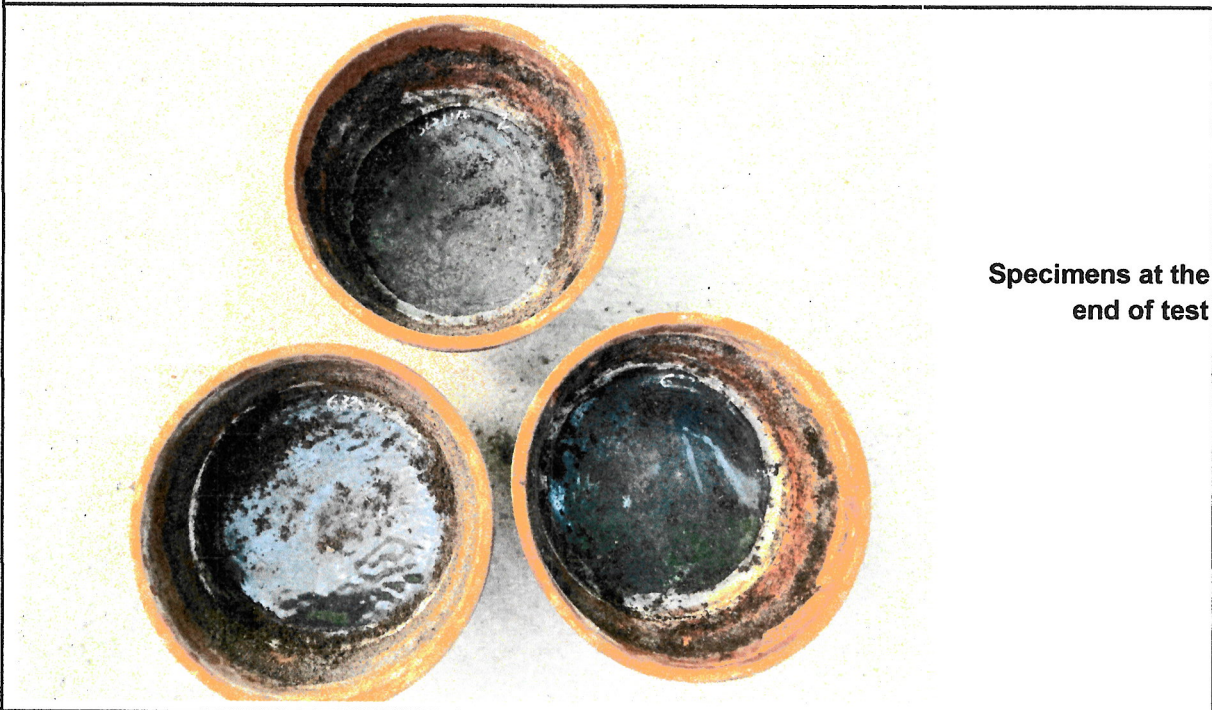


CUSTOMER: BASF Polyurethanes GmbH
ADDRESS: Elastogranstraße 60 - DE 49448 Lemförde
SAMPLE: ELASTOCOAT C 6325/124
WORK NUMBER: SI_2022_0195
PROT. N. LF47816/23 rev.0 of 03/05/23

TEST METHOD FOR DETERMINING THE RESISTANCE TO ROOTS - UNI CEN/TS 14416

Test N°	Test piece dimensions (mm)	Testing time (days)	Evaluation at the end of test
1	∅ 220 x 3	56	The roots have not penetrated
2	∅ 220 x 3	56	The roots have not penetrated
3	∅ 220 x 3	56	The roots have not penetrated

4 - Control specimen in bitumen 85/40	∅ 220 x 20	56	The roots have penetrated the bitumen
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NOTE:

Test carried out on sample applied by customer .
 Date of testing: 01/03/23 ÷ 26/04/23
 Internal code equipments used: 1603.

Technological Laboratory Senior Manager
 p.f. Paolo Belli

Engineer
 dott. Alessandro Marzola