

RAPRA REFERENCE: CERTIFICATE NUMBER:0980

PAGE 1

DATE OF ISSUE: JANUARY 10, 2.008
APROVED SIGNATORY: MR G. LAMMING:

TEST CERTIFICATE HARDNESS (SHORE D)

Sample reference: Box No 784 (RAPRA Tecnology Ltd), supplied under order number EO 02370, received on 07-12-18 has been prepared and measured for hardness in general accordance with ISO 868-1985 RAPRA Tecnology test procedure number 39, issue I, Thes test apparatus used has been calibrated in accordance with specifications, using calibrations, equipament which has traceability to recognised national measurement standards. There sets of five readings were taken on esch block using two Shore D hardness meters, RAPRA equipament numbers 2484 and 3332. Two operators performed the measurements. It is recomended that the blocks should be re-certified not more than six months from the date of the last test.

Impacta Instrumentos

Padrão: I 046

Validade: Indeterminado

Results FIRST SET OF READINGS

Readings (Shore D)

Block Rerefence	1	2	3	4	5	Median
White	70	71	70	71	70	70,5

Temperature of test 23°C Date of test: 2008-01-10 Operator: D.ASHLEY Meter No: 0980

Additional Information: New set. Readings taken after 3 seconds.

Shore D hardness test results are known to be operator and instrument dependant.

ISO 868:1985 is technically similar to DIN 3 505:JUNE, 1987

RAPRA TECHNOLOGY LIMITED

Shawbury, Shrewsbury, Shropshire SY4 4NR, England Telephone: (0939) 250383 Telex 35135 Fax: (0939) 251118 Rapra Technology Limited is a NAMAS TESTING Laboratory No. 0067