

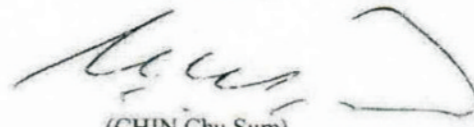
檢測報告

香港BS6920報告

systems in terms of quality or unacceptability of materials, which remain a guarantee to be provided by the manufacturer.

This letter does not signify the approval of their mechanical and physical properties for any use. The fitness of purpose for their use remains the responsibilities of the designer of the fresh water plumbing systems.

Yours faithfully,



(CHIN Chu Sum)
for Water Authority



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參考
Reference (4) in WSD 2198/32/1/93 Pt.4 T/J(31) 31 January 2007

Yin Hing Construction Materials (International) Ltd.
Rm 1804, 18/F., Bright Way Tower,
33 Mongkok Road, Kln,
Hong Kong.

(Attn.: Miss. NGOU Yuk Ping)

Dear Sirs,

**Application for “偉星” Polyethylene (HDPE) Pipe
Which Have Passed the Tests of Effect on Water Quality - BS 6920**

Your letter dated 16 January 2006 refers.

Having examined the test report by Nutek Systems, Ltd., test report ref. JC0077 dated 12 October 2006 on the suitability of thermoplastic material for “偉星” pipe and fitting in contact with water with regard to their effect on water quality (BS 6920), I wish to advise you that there is no objection to the use of the following pipe and fitting on fresh water plumbing systems subject to full adherence to Hong Kong Waterworks installation requirements and the source, nature and manufacturing processes of the products are not changed.

Name of Manufacturer: 中國偉星集團臨海市偉星新型建材有限公司

Name of Brand: 偉星

Description of Sample: Black polyethylene (HDPE) material of pipe and fitting for application up to 60°C.

Proviso: Light penetrating the wall of pipes or fittings may aid the growth of algae. Unless the pipes and fittings have passed the opacity test to BS EN 578 or equivalent, you should advise your customers not to use the pipes or fittings in places exposed to light.

This Authority reserves the right to reject the use of this kind of pipe and