



Here comes that awful steam again!

Steam really plays havoc in your home. It condenses in rivulets on windows and walls. Sends tell-tale cooking odours through the house. Ruins your hairstyle. Deposits nasty grease and grime everywhere, cutting the life of your decorations. Steam spoils your home.

That's why you need a high efficiency Xpelair Extractor Fan in the window or the wall. At the pull of a cord it sucks out that steam with its grease and grime, and blows it all outside where it can't harm your home. Makes your kitchen cleaner, healthier, nicer to be in—no longer a harbour of stale cooking smells and grease-laden air. So next time you boil the kettle, think what an Xpelair Extractor Fan could be doing for you.

Note for home decorators An Xpelair Fan does away with condensation and grimy

streaks on walls and paintwork, means less frequent cleaning and redecorating. Save yourself time and money—install an Xpelair Fan. If you're decorating about now, that's the ideal time to do it.



A slim, attractive, quiet 6" model Xpelair—ideal for the average kitchen (or bathroom)—costs just over £11. Little enough to pay for a nicer, healthier home. Complete with built-in cord-switch and automatic draught shutter that seals the fan when not in use. Xpelair is simple and inexpensive to install—can even be fitted by a handy husband! There's also a 9" cord-operated Xpelair for bigger rooms.

See Xpelair Fans at your local electrical dealer/contractor or Electricity Board Showrooms. Or post the coupon for a free colour brochure.



Please send me the free Xpelair colour brochure.

Name

Address
(in capitals please)

GH.13



Xpelair Limited, P.O. Box 11, Colchester, Essex. (Colchester 5111). Branches in: BELFAST (26179), BIRMINGHAM (Edgbaston 4333), BRISTOL (294681), GLASGOW (248-4231), LEEDS (36936), LONDON (994-0433), MANCHESTER (Blackfriars 6465), NEWCASTLE-UPON-TYNE (28947).

CLEAR THE AIR WITH
XPELAIR
ECONOMICAL POWER VENTILATION

(A subsidiary company of the General Electric Company Ltd., of England.)