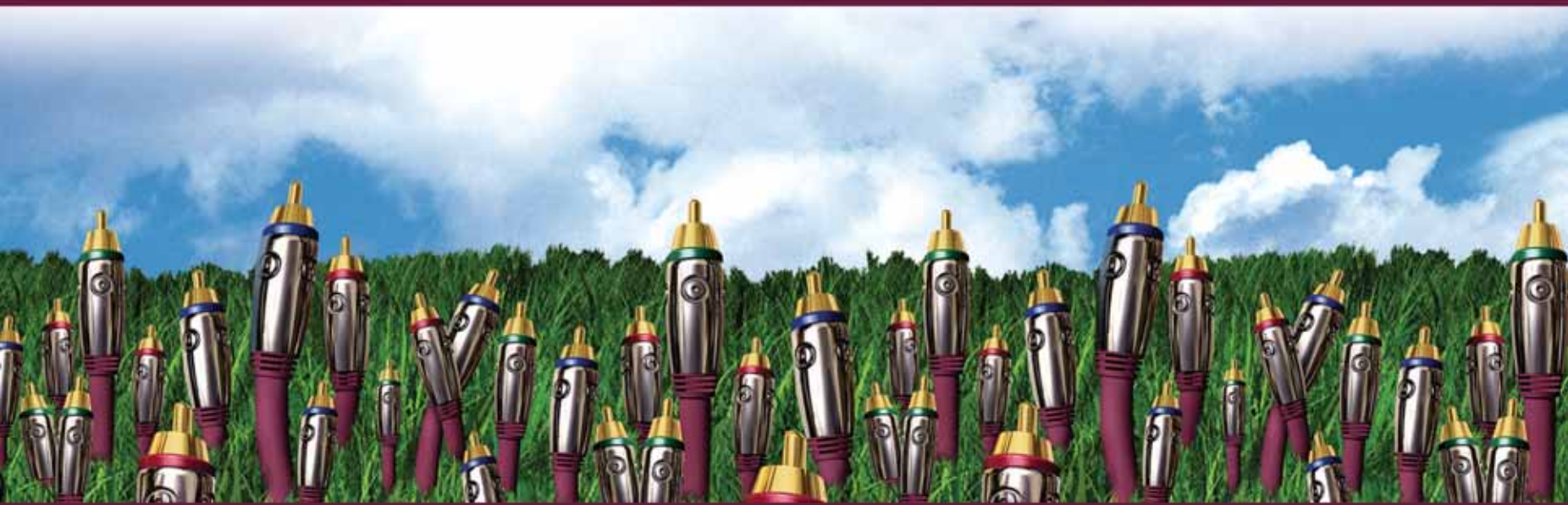


The grass is truly greener.....when you are using gold



Component Video Cable

P9002

- True 75ohm cable for superior performance
- Double shielding for "noise-free" images
- Colour coded for easy hook up
- OFC conductors ensure best transmission
- Gold plated connectors with metal shielding provide faithful picture reproduction



VIDEO

S-VHS Cable

P9052

- Double shielding will give cleaner pictures than the cheap "free in the box" cables
- Colour coded for easy hook up
- Also an excellent cable for computer use
- OFC conductors ensure best transmission
- Gold plated connectors with metal shielding



Digital Audio Cable

P9402

- Digital performance delivering multi-channel excellence
- True 75ohm cable for superior performance
- OFC conductors ensure best transmission
- Gold plated connectors with metal shielding



AUDIO

Fibre Optic Digital Audio Cable

P9422

- Digital performance delivering multi-channel excellence
- High band width for enhanced clarity
- Metal shielded connector for positive connection and long durability
- TPR rubber coating provides flexible yet durable protection of the fibre



Why? Because gold-plated connectors and oxygen-free copper (OFC) deliver optimum sound and picture quality. When using Pudney Premium Gold® cables as opposed to standard cables the difference is clear; it's like taking the cotton wool out of your ears and putting on a pair of glasses, instantly you can hear and see better...much better! Your home entertainment system will not only look and sound great, mother nature will definitely thank you for it; as a responsible brand Pudney Premium Gold® aims at contributing to the maintenance rather than the degradation of the worlds unique environment by using pollutant free manufacturing processes, renewable resources and recyclable materials.

So when buying a home entertainment system, maximise your audio and visual experience while protecting your environment with..... Pudney Premium Gold®.


pudney
premium gold.
 Connecting the Senses™