

COLOURED ASPHALT PAVEMENTS



SOME 'abilox[®]' COLOURING PIGMENTS USED IN PAST PROJECTS FOR 'MEXPHALTE C' BOUND ASPHALT

Ability can supply any of their range of 52 'abilox[®]' UV resistant colouring pigment powders in special convenient-to-use packaging designed for use in making through coloured asphalt.

The brightest, cleanest colouring effects with 'abilox[®]' pigments mixed into asphalt, may be obtained by the replacement of the normally used black bitumen binder with 'Mexphalte C'* - a synthetic, almost colourless, transparent alternative.

Six (6) popular 'abilox[®]' pigments for making coloured 'Mexphalte C' bound asphalt are:

- ✿ 'abilox[®]' Light Sandy Beige PAS oxide
- ✿ 'abilox[®]' Peach I oxide
- ✿ 'abilox[®]' Hilton Grey oxide
- ✿ 'abilox[®]' Light Red 109 Oxide
- ✿ 'abilox[®]' Cherry Red oxide
- ✿ 'abilox[®]' Granny Smith Green Oxide
- ✿ 'Everbright[®]' Chromium Green Oxide TP5608
- ✿ 'abilox[®]' Olive Drab Base

NOTES:

1. Upon request, Ability can send landscape architects, architects and other enquirers a coloured brochure for Shell Bitumen's 'Mexphalte C' – an almost transparent synthetic bitumen binder and the printed Ability data entitled '*Integrally Coloured Roads, Footpaths & Colour Functional Pavements*'.
2. To make enquiries for the supply and laying of coloured asphalt, specifiers can contact Ability for referrals to asphalt manufacturers and/or layers who, depending on the design characteristics of the project and its suitability for economic asphalt laying procedures, may also arrange the supply of samples of coloured 'Mexphalte C' bound asphalt and price quotations for completing specific projects.

* Product of Shell Australia Ltd, Bitumen Division