





The all **new Taubmans Endure Interior** is engineered with advanced **Nanoguard® technology** to provide more protection than ever before. It's tough enough to handle the hustle and bustle of everyday life leaving a beautiful finish that lasts. Now available in a matt finish for the **ultimate design statement**.

To help you start on your colour journey, why not purchase a **Taubmans Sample Pot** and explore the possibilities of colour in your home.



Find your perfect
Check out the Taubmans website for the online tools to help with your project
COLOUR ONLINE











Upload a photo of your room, follow a few simple and colour schemes to help steps and see what colour bring your project to life looks like in your home

does the thinking for you once you've chosen your colour! It will pull together a customised list of everything you need for your paint project

CUSTOMER CARE 131 686





PPG Industries Australia Pty Limited. 9 Birmingham Ave, Villawood NSW 2163. ABN 82 055 500 939. Taubmans,® We Protect and Beautify the World; "Manoguard" and Engineered to Endure" are registered trademarks of PPG industries Australia Pty Limited. The PPG Logo is a registered trademark of PPG industries color, inc. Colours shown are as close as possible actual paint Internating to the displaced underlined nor more industries. Unit, inc. Cutious shows a east use as pussible to actual paint colours. Due to limitations of printing process, photographic and printing images may not represent the true colour. Images in this booklet are provided for inspirational purposes only and may have been recoloured to suit Taubmans' paint range. Please obtain a Taubmans Sample Pot for colour accuracy, www.taubmans.com.au



ng to warm up our interiors creatir cosy, sophisticated palettes that make f





COZY CORNER

SNOW DROP

MAIN WALL COLOUR

STYLING ACCENTS

DINER'S DELIGHT

WINTER MIST

ALPINE SNOW

KNIGHT'S LANDING





STYLING ACCENTS





VIOLET VERBENA

CRISP WHITE EARTHY CANE

MAIN WALL COLOUR

STYLING ACCENTS

MAIN WALL COLOUR