

N.B.

This chart is from the  
Resene historical file.

Please refer to current  
Resene colour charts  
for the latest colour  
options.



BRITISH  
**RESENE**  
RESIN BONDED

**INTERIOR SATIN FINISH PAINT**

*in 12 beautiful colours  
and 13 stainers*

## ADVANTAGES OF "RESENE" INTERIOR SATIN FINISHES

**EASE OF PREPARATION.** "RESENE" requires no laborious mixing, as the pigments do not settle in the tin. It is ready for use when the tin is opened. Thinners are not necessary—use water only.

**EASE OF APPLICATION.** "RESENE", with its high quality resin, flows from the brush to the surface without drag, and covers rough surfaces more easily. Undercoats are not necessary.

**EASY ON BRUSHES.** "RESENE" will not become thick and gummy on the brush, and after use, will wash completely out from the brush with cold water.

The Colour Samples are produced with one sprayed coat of "RESENE."

"RESENE" INTERIOR SATIN FINISHES are based on Polyvinyl Acetate Resins, which supercede all other types of resins or oils used in the paint industry, for this reason "RESENE" is unsurpassed for beauty, hardness, adhesion, durability, texture of finish and ease of application.

"RESENE" Interior Satin Finishes are EXCEPTIONALLY FAST DRYING, ODOURLESS, NON TOXIC, NON INFLAMMABLE, SO EASILY APPLIED. Therefore, as well as for private home use, "RESENE" is eminently suitable for: Hospitals, Dairies, Hotels, Theatres, Food Preparing Places, Ice Cream Factories, Institutions, etc.

"RESENE" is touch-dry within 30 minutes, may be second-coated within one hour, and will withstand ordinary use after 12 hours, whilst hardening and adhesion continue for about a month, the surface flexibility remaining unaffected.

"RESENE" Colours may be intermixed and for special colours there is an excellent range of high quality "RESENE" Stainers (see list on back).

"RESENE" will cover many surfaces with one coat, but two coats may sometimes be necessary. If thinning is necessary, a little WATER is all that is required.

"RESENE" is a new and modern material. Careful attention to the following simple directions will repay in a surface giving unusual beauty and durability.

### APPLICATION

"RESENE" Interior Satin Finishes can be applied by brush, spray or roller to practically all interior surfaces encountered in the building trade.

New Timber	Wallpaper	Concrete
Fibrous Plaster	Asbestos	Cement Plaster
Gibraltar Board	Old Paintwork	Brickwork
Pinex Softboard	Distemper	Cement Paint,
Hardboards	Non ferrous Metals	Etc., etc.

"RESENE" will cover approximately 400-600 square feet per gallon, depending on the type of surface. On porous surfaces an oil or water sealer may be used for greater economy. If a water sealer is used, "RESENE" may be added to colour it, when one top coat will then cover. But —NEVER mix "RESENE" with oil sealers, oil paints or oil stainers.

Previously painted surfaces should be treated as for an oil paint, by cleaning off all dirt; glossy enamelled surfaces should be roughened with sandpaper. Distempers surfaces must have all loose material removed before "RESENE" is applied. If roping occurs on a porous surface, thin with water only.

Although used successfully on many exterior surfaces, "RESENE" is recommended for interior use only.



DUTCH WHITE



IVORY



WREN BLUE



POWDER ROSE



PRIMROSE



ICE FLOW



MIST GREY



CHINA BLUE



WARM CREAM



CREAM



HYDRANGEA

ALSO MADE IN WHITE

"RESENE" Stainers in the following colours are now available:

- Primrose
- Lemon Chrome
- Middle Chrome
- Orange
- Prussian Blue
- Ultramarine Blue
- Middle Brunswick Green
- Yellow Oxide
- Burnt Turkey Umber
- Bright Red
- Venetian Red
- Burnt Sienna
- Black

---

*These stainers are in liquid form, and are readily mixed with "RESENE" Interior Finishes or other similar types of paints, and also with water paints, used as distempers.*

---

*Manufactured by*

**Stipplecote Products Ltd.**  
WELLINGTON.

*Distributed by*

**Douglas Wrigley & Co. Ltd.**  
P.O. Box 4, Onehunga,  
AUCKLAND