

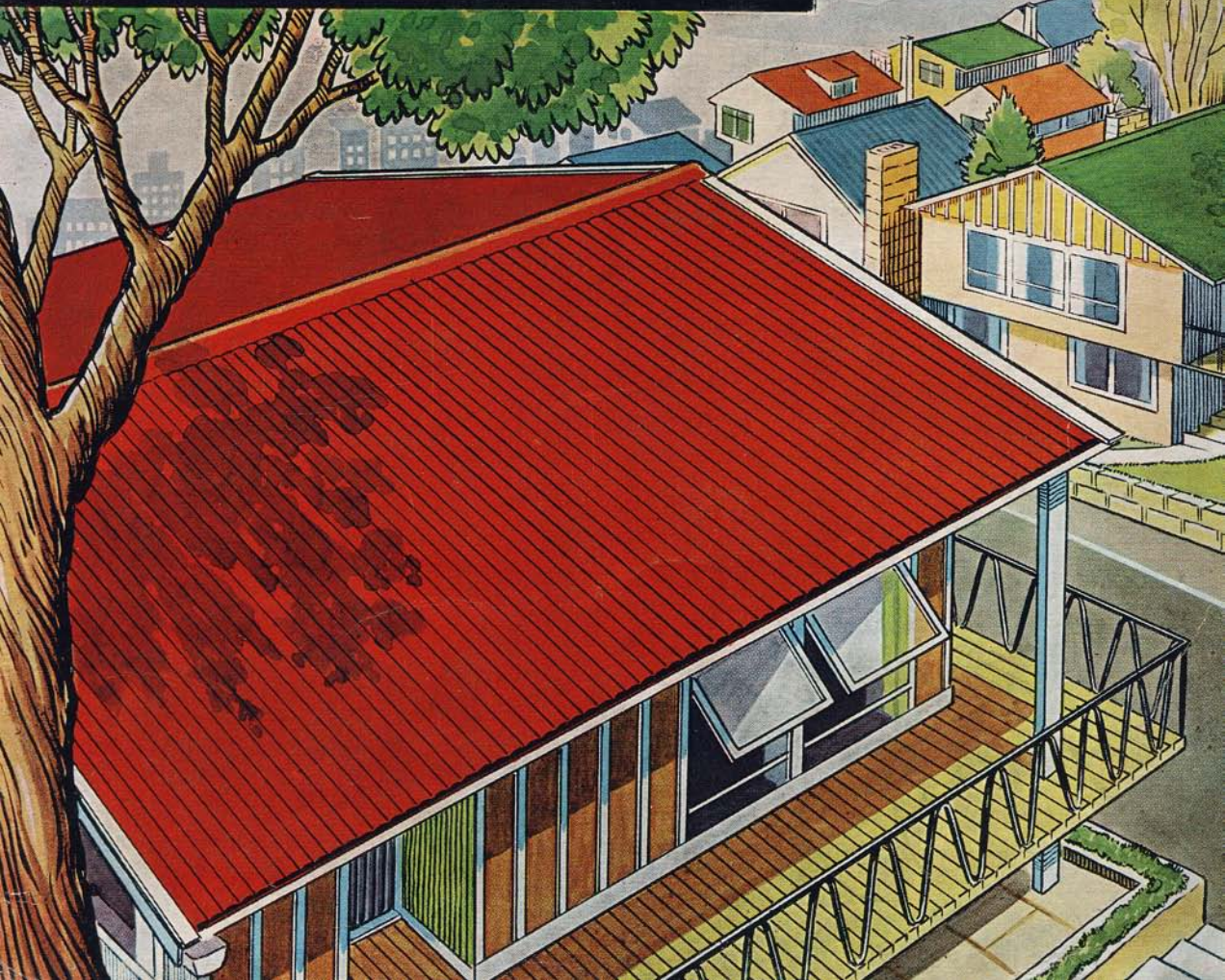
**NB. This chart is from the  
Resene historical file.  
Please refer to current  
Resene colour charts  
for the latest colour options**

*NEW-REVOLUTIONARY*

# Resene

**HI-GLO**

*Latex* **ROOFPAIN**



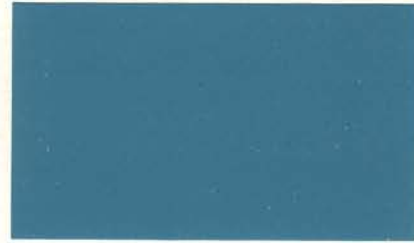


# Resene HI-GLO LATEX ROOF PAINT

## STANDARD COLOURS



RED OXIDE



MOUNTAIN BLUE



TURQUOISE



STEEL GREY



TANGERINE



GOLD



FERN



MID GREY

ALSO AVAILABLE IN WHITE

## INTERMIX COLOURS



(101) 1 part Mountain Blue  
1 part Fern



(106) 1 part Red Oxide  
1 part Tangerine



(111) 1 part Steel Grey  
1 part Mid Grey



(102) 1 part Mountain Blue  
1 part Steel Grey



(107) 1 part Mountain Blue  
1 part Turquoise



(112) 1 part Turquoise  
1 part Tangerine



(103) 1 part Turquoise  
1 part Mid Grey



(108) 1 part Gold  
1 part Mid Grey



(113) 1 part Turquoise  
1 part Steel Grey



(104) 1 part Tangerine  
1 part Gold



(109) 1 part Fern  
1 part Turquoise



(114) 1 part Fern  
1 part Mid Grey



(105) 1 part Mountain Blue  
1 part Gold



(110) 1 part Mountain Blue  
1 part Mid Grey



(115) 1 part Gold  
1 part Steel Grey

**NEW-REVOLUTIONARY**

# Resene

## HI-GLO

**Latex**

## ROOFPAIN

**DRIES  
IN 20  
MINUTES**

**FASHION COLOURS:** Made in 8 standard colours and 15 intermixable light-fast colours.

**QUICK DRYING:** RESENE HI-GLO dries in 20 minutes. The rapid drying properties of RESENE HI-GLO enable you to paint roofs in between showers.

**SURFACES:** RESENE HI-GLO may be brushed or sprayed directly on to roofs of corrugated iron, asbestos cement, concrete, bituminous fabric, and previously painted surfaces in sound condition. It may also be applied to concrete roof tiles under certain conditions.

RESENE HI-GLO can be applied to structural steel provided it has been primed with Skyline Orange-chrome Primer.

Manufactured by  
**STIPPLECOTE PRODUCTS LIMITED**

Wellington, N.Z.