## Resene ProSelect Technical Information

## Resene ProSelect MIXING CHART

Ready to use products are formed by blending by volume **10 parts of Resene ProSelect Gloss/Matt Base** in any combination **plus 1 part of Cure plus 1 part of diluent** (either Water, Resene ProSelect Fast Set or Resene ProSelect XTend).

Additional Resene ProSelect components (Additives) may then be added to achieve a particular appearance or aid application properties.

Products are blended to achieve a target gloss level as in the table below. Just always remember that the Base to Cure ratio is always **10:1** and so that means that the 10 parts (of Base) can be made up with any combination of the Gloss or Matt you wish. Intermediate gloss levels (gloss levels between the finishes below) as seen in the Gloss Level Charts in Section 6.0 can be easily achieved by varying the Gloss to Matt Base mix ratios.

## Mixing Ratio parts by volume

	Gloss	Semigloss	Satin	Velvet
ProSelect - Gloss	1000	900	600	
ProSelect - Matt		100	400	1000
ProSelect - Cure	100	100	100	100
ProSelect - Naturadd				
VOC (g/L)	60	60	59	56

	Low Sheen	Natural Low Sheen	Ultra Matt
ProSelect - Gloss			
ProSelect - Matt	1000	1000	1000
ProSelect - Cure	100	100	100
ProSelect - Naturadd	50	100	200
VOC (g/L)	54	51	48

Remember that before use, Resene ProSelect MUST be thinned 10% with either Water, Resene ProSelect XTend or Resene ProSelect Fast Set.

## **ProSelect MIXING CHART**

Mixing Ratio parts by volume

2K ProSelect Blending System

	Gloss	Semigloss	Satin	Velvet	Low Sheen	Natural Low Sheen	Ultra Matt
ProSelect - Gloss	1000	006	009				
ProSelect - Matt		100	400	1000	1000	1000	1000
ProSelect - Cure	100	100	100	100	100	100	100
ProSelect - Naturadd					20	100	200

Before use ProSelect MUST be thinned 10% with either Water, ProSelect Xtend or ProSelect Fast Set

48

돐

54

26

23

09

09

VOC (g/L)