



GBCA max VOC Content VS Ultralast content per category 1Free credit point				
Product Type/Sub Category	GBCA Max TVOC content (g/l of ready-to-use product)	Ultralast product VOC Content (All products are water based)	Australian Standards Classification/ Ultralast	Comment
walls and ceilings - interior gloss	75 grams	No Full gloss range		
walls and ceilings - interior semi gloss	16 grams	<1 grams	Zero VOC	
walls and ceilings - interior low sheen	16 grams	<1 grams	Zero VOC	
walls and ceilings - interior flat washable	16 grams	<1 grams	Zero VOC	
Ceilings - interior flat	14 grams	<1 grams	Zero VOC	
Trim - gloss, semi gloss	75 grams	Semi gloss 38 grams	Zero VOC	
Satin, varnishes and wood stains	75 grams	Varnish and Stains 44 grams	Zero VOC	
Timber and binding primers	30 grams	<1 grams, Timbersafe <b>zero voc</b>	Zero VOC	We combine wood preservation and coatings to give complete protection of timber
Latex primer for galvanized iron and zincaleme	60 grams	<30 grams	Zero VOC	Our water-based alternatives give superior protection that latex cover and offer durability and reliability of all properties.
Interior latex undercoat	65 grams	<1 grams	Zero VOC	Not a product range, we have alternative water base systems.
Interior sealer	65 grams	<1 grams	Zero VOC	Our alternative is Bond

One and two pack performance coatings for floors	140 grams	42 grams	Zero VOC	We do not use epoxy. Our water base alternative is Nu Pave
Any solvent-based coatings whose purpose is not covered in table	200 grams	35.3 grams	Zero VOC	Our water proofing alternatives is water based- e.g. Super seal
Any solvent-based coatings whose purpose is not covered in table	200 grams	35.3 grams	Zero VOC	Our alternatives for any solutions are water based and are satisfied by a combination of our various product range