



Resene Paints (Australia) Limited Industrial & Marine Division 7 Production Avenue, Molendinar Qld 4214

7 Production Avenue, Molendinar Qld 4214 PO Box 924, Beenleigh Qld 4207 Phone: 1800 738 383 Fax: 1800 064 960 ABN 65 050 034 529

Summary of Slip Test Results

The following classifications are based on BPN results from test reports as indicated. They should not be used as a specification but as a starting point when designing a system for a particular situation. In each case appropriate primers and/or base coats will be required, <u>please refer to technical support</u> for full system specification.

Report No	Product	Aggregate and method	Classification AS4586:2013 AS/NZS 4586:2004	
AO2105151	Carboguard 690	Non Skid Fine – mixed at 50g/L	P4	W
BO300817-13	Carboguard 2929	Non Skid Medium – broadcast onto wet base coat	P5	V
BO300817-12	Carboguard 2929	Non Skid Fine - broadcast onto wet base coat	P4	W
BO300817-14	Carbothane 133 LH	Non Skid Medium - broadcast onto wet base coat	P5	V
BO300817-15	Resene Uracryl 404	Non Skid Medium - broadcast onto wet base coat	P5	V
BO300817-16	Resene Uracryl 404	SRG – mixed in at 500g/L	P5	V
BO300817-11	Resene Non Skid Deck & Path	-	Р5	V
BO300817-18	Resene Walk-on	SRG – mixed in at 500g/L	P5	V
BO300817-17	Resene Walk-on	-	P4	W
10-527919.77e	Aquapoxy Semi Gloss	SRG – mixed in at 500g/L	Р5	V
10-527919.77d	Aquapoxy Semi Gloss (top coated)*	SRG – mixed in at 500g/L	Р3	х
10-527919.77F	Aquapoxy Gloss (NZ only) (top coated)*	SRG – mixed in at 500g/L	P3	x

*With these systems the layer containing slip resistant aggregate (SRG) was allow to cure and then top coated with gloss or semi-gloss as indicated. This enhances durability of the system at the expense of slip resistance.