Resene Swimming Pool Paint

Disclaimer

Resene Swimming Pool Paint is not recommended for application to:
- Pool paints other than sound Resene Swimming Pool Paint.
- Pools finished with a marble plaster.
- Inground pools that have been constructed without a suitable waterproofing membrane underneath the floor prior to the floor being laid and pool sides prior to back filling.
- Pools constructed from concrete block.
- Concrete/plaster pools constructed with the addition of waterproofing additives to either the concrete or plaster mixes.

Repeated application of Resene Swimming Pool Paint over successive seasons will lead to an eventual failure of the total layer of paint, at which time complete removal of the failed paint system will be required before repainting with Resene Swimming Pool Paint. Complete removal means the surface must be completely free of any visible residues of the old paint. This will often give an aggregate rich surface, which must be replastered prior to repainting.

Resene Swimming Pool Paint will naturally chalk over time. The rate of chalking will depend on the degree of cure prior to filling, pool treatment methods and water temperature. Chalking is an irreversible process. Scrubbing of the chalked surface will erode the chalked coating but will not stop chalking.

Protect uncured Resene Swimming Pool Paint from moisture to avoid blanching of the coating, which may have an adverse effect upon subsequent performance. Blanching can appear from rainfall or dew condensation. Check the weather forecast before commencing painting to avoid fresh paint being caught with moisture. Apply another thin coat of Resene Swimming Pool Paint if blanching does occur.

Resene Swimming Pool Paint contains solvents that are heavier than air. Use a face mask with a fitted organic solvent filter during mixing and application. Displacement of solvent from the bottom of the pool must occur before the coating will cure and develop its final characteristics, so a coated pool must be left empty for at least 1 - 2 weeks before filling with water. Solvent displacement can be increased by placing a large fan in the bottom of the pool 48 hours after application of the final coat of paint. The coating must lose all solvent before it will fully cure. Low temperatures and poor airflow will result in a longer curing time.