TECHNICAL DATA SHEET



POOL SEALER

QP-1128

PRODUCT DESCRIPTION	 Nano-Ceramic Clear "Satin Finish" Pool Sealer. QproTECH Pool Sealer QP-1128: a single component solution, ambient cure and has extreme hydrophobic properties. creates a hydrophobic barrier within and on Cementous, stone and tile materials. creates a covalent bond to the substrate material and penetrates the substructure. will reduce deterioration caused by water absorption such as; spalling, cracking, pitting, staining and salt absorption, as well as the formation of mold and mildew. is also ideal for use on; driveways, walkways, stairs, pool decks and patios, garage floors, retail, restaurant and warehouse floors and walls. is available with additional non-slip additives for environments that might require more extreme slip resistance. 			
PROPERTIES	Colour	Clear	Estimated Coverage Rate (porous substrates)	250-300 sq./ft. per gallon*
	Percent of Solids	32%	Estimated Coverage Rate (dense substrates)	550 sq./ft. per gallon*
	Odour (liquid)	Slight Solvent	Dry to Touch (time @ ambient)	25 – 45 minutes** (average)
	Odour (cured)	None	Re-coat Time	1-2 hours
	V.0.C.	Low VOC	Foot Traffic	12-24 hours
	RoHS	Compliant	Cure Time	5-days minimum before submerging under water
	REACH	Compliant	Application Temperature	55° to 95° F ***
	Halogens	None		

(*applied thickness & absorbency of the solution into the substrate will vary results)

(** warm ambient temperature may help to reduce the dry time)

(*** colder surface temperatures may not allow for a full cure after 5-days, so at colder application temperatures, allow more time to achieve full cure properties)

