TEMPERATURE GUIDELINES

PRODUCT	DRY		IMMERSED*	
	°F	°C	°F	°C
DurAlloy	400	200	180	85
SpeedAlloy	300	150	140	60
CeramAlloy CP+ / CP+[AC]	400	200	180	85
CeramAlloy CL+ / CL+[AC]	400	200	180	85
CeramAlloy HTP / HTL	500	260	320	160
CeramAlloy CBX / EBX	300	150	140	60
DuraWrap	300	150	140	60
DuraTough DP / DL	150	65	140	60
FLEXICLAD ER	150	65	140	60
ENECRETE DuraQuartz & LW	300	150	140	60
ENECRETE WP	400	200	200	90
ENECRETE WS	400	200	200	90
ENECRETE DuraFill	300	150	140	60
CHEMCLAD SC	300	150	140	60
CHEMCLAD XC	300	150	140	60
ENECLAD FPS 2000	300	150	140	60
ENECLAD CFS	300	150	140	60
ENECLAD SPS	300	150	140	60
ENECLAD SuperBond	300	150	180	85
ENECLAD WBC	300	150	140	60
ENESEAL HR	300	150	140	60
ENESEAL CR	225	105	140	60
ENESEAL MP & MP/HS	350	175	N/A	N/A

The above values are not to be considered as recommended or as limitations. They do not mean that all repairs attempted at above the value will not work nor do they mean that all repairs operating at below the value will work.

All polymeric materials exhibit the property that, as temperature increases, their physical strength (and therefore their repair capability) will generally decrease. However, based on our knowledge of the componential make-up of the materials as well as our service experience with them, the values given are a fair estimation of the temperature at which normal repairs will perform satisfactorily.

^{* -} values given are for immersion in non-aggressive liquids such as water, salt water, lubricating oils, etc.