

POLYUREA SUITABILITY CHART	PURE POLYUREA							HYBRID
	Tufflon	Tufflon	Tufflon	Tufflon	Tufflon	Tufflon	Elaston	Hybron
3=Highly Preferred 2=Preferred 1=Suitable	P80	P90	P90AS	JF90	D60	D60SL	W80	H90
Abrasion Resistant for Mining Conveyor Pulley Lining etc	1							2
Abrasion Resistant lining for Mining Applications	1	1						2
Caustic Soda Storage Bund Lining	2	1						
Chemical Storage Tank Bund Lining (Secondary Containment)	2	1						
Cold Climates	2	1					2	
Concrete Assets	2	2			1		1	1
Diesel Contact	2	2			1			1
Drinking Water Contact Safe (AS/NZS 4020)	2	2					1	
Fastest Cure	1							
Flammable or Explosive Environments			1					
Flooring - Food Processing Areas and Abbatoirs etc	1	2						
Flooring - Heavy Duty and Puncture Resistant (pallet nails etc)		1			2			
Fuel Storage Farm Bund Lining (Secondary Containment)	2	1						
General Purpose use	1	1						
Geofabric / Polyurea - Membrane for Difficult Substrates	1						1	
Heavy Transport Tipper Lining - Early Release					1	2		
Heavy Transport Tipper Lining		1			2			
High Expansion Joints	2						1	
High Movement Areas	1						1	
Joint filling - Fast and Structural				1				
Kerosene (Jet Fuel) Contact	2	1						
Lowest Shrinkage Rate	1						1	
Offshore Concrete Pylons					1			
Open Concrete Water Channel Lining	2	1						
Sewerage Treatment Plants	2	1						
Steel Assets	1	1			2			
Steel Pylons for Immersion at Sea	1	1			2			
Tank Lining	2	2						
Unleaded Contact	1	1						
Ute Tray Lining	1	2			1			
Waterproofing Membrane (AS/NZS 4858)	1	1					2	