


























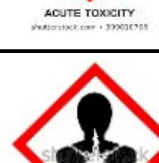





MATRIZ DE ALMACENAMIENTO QUÍMICO

CLASE UN	SGA																
1 Explosivos																	
2 Gases	 																
Aerosoles																	
3 Líquidos inflamables																	
4.1 Sólidos inflamables/ explosivos insensibilizados																	
Sólidos inflamables y de reacción espontánea																	
4.2 Sustancias que pueden experimentar combustión espontánea																	
4.3 Sustancias que desprenden gases inflamables con el agua																	
5.1 Sustancias comburentes																	
5.2 Peróxidos orgánicos																	
6.1 Sustancias tóxicas con efectos agudos																	
6.1 Sustancias tóxicas con efectos crónicos																	
6.2 Sustancias infecciosas																	
7 Sustancias radiactivas																	
8 Sustancias corrosivas																	
9 Sustancias y objetos peligrosos varios incluidas las sustancias peligrosas para el medio ambiente																	

CONVENCIONES

	Pueden almacenarse juntos. Verificar reactividad individual utilizando MSDS.
	Precaución, posibles restricciones. Revisar incompatibilidades individuales utilizand la MSDS, pueden ser incompatibles o pueden requerirse condiciones específicas.
	Se requiere almacenar por separado. Son incompatibles