
































Stoffeigenschaften	ADR-Transportkennzeichnung	GHS-Kennzeichnung
2 Verflüssigte und unter Druck stehende Gase	  	 
3 Entzündbare Flüssigkeiten		
4.1 Entzündbare Feststoffe		
4.2 Selbstentzündliche Stoffe		
4.3 Mit Wasser entzündbare Gase bildende Stoffe		
5 Brandfördernde Stoffe, organische Peroxide	 	 
6 Giftige Stoffe		 
8 Ätzende und korrosive Stoffe		
10/12 Übrige Flüssigkeiten	 	 
11/13 Übrige Feststoffe	  	 
NG Nichtgefahrenstoffe (NG)	(zB. Textilien/Verpackungsmaterial)	