DANGEROUS GOODS with transport ban - Hupac



Class	Classif. code	UN no.	Hazard no.	Hommel diamond	PG	Name and description	F= Forbidden by RID* F= Forbidden by HUPAC*	Source
1	1.1 A	0074 0113 0114 0129 0130 0135 0224 0473				EXPLOSIVE SUBSTANCES AND ARTICLES	F	RID
1	1.1	ALL				EXPLOSIVE SUBSTANCES AND ARTICLES	F	HUPAC
1	1.2	ALL				EXPLOSIVE SUBSTANCES AND ARTICLES	F	HUPAC
1	1.3K	0021				AMMUNITION, TOXIC	F	RID
1		ALL (forbidden only on the Luino line)				EXPLOSIVE SUBSTANCES AND ARTICLES	F	HUPAC
2	2TOC	1017	265	400.		CHLORINE	F	HUPAC
2	2TF	1040	263	343		ETHYLENE OXIDE	F	HUPAC
2	зтс	2186				HYDROGEN CHLORIDE, REFRIGERATED LIQUID	F	RID
2	2TOC	2421		400-		NITROGEN TRIOXIDE	F	RID
2	2A	2455		343-		METHYL NITRITE	F	RID
3	FT1	2336	336	342-	I	ALLYL FORMATE	F	HUPAC
3	FT1	2378	336	422₩	П	2-DIMETHYLAMINOACETONITRILE	F	HUPAC
4.1	FO	3097				FLAMMABLE SOLID, OXIDIZING, N.O.S.	F	RID
4.1	SR2	3231				SELF-REACTIVE LIQUID TYPE B, TEMPERATURE	F	RID
4.1	SR2	3232				SELF-REACTIVE SOLID TYPE B, TEMPERATURE	F	RID
4.1	SR2	3233				SELF-REACTIVE LIQUID TYPE C, TEMPERATURE	F	RID
4.1	SR2	3234				SELF-REACTIVE SOLID TYPE C, TEMPERATURE CONTROLLED	F	RID
4.1	SR2	3235				SELF-REACTIVE LIQUID TYPE D, TEMPERATURE CONTROLLED	F	RID
4.1	SR2	3236				SELF-REACTIVE SOLID TYPE D, TEMPERATURE CONTROLLED	F	RID
4.1	SR2	3237				SELF-REACTIVE LIQUID TYPE E, TEMPERATURE CONTROLLED	F	RID
4.1	SR2	3238				SELF-REACTIVE SOLID TYPE E, TEMPERATURE CONTROLLED	F	RID
4.1	SR2	3239				LIQUIDO AUTOREATTIVO DEL TIPO F, CON RE- GOLAZIONE DI TEMPERATURA	F	RID
4.1	SR2	3240				SELF-REACTIVE LIQUID TYPE F, TEMPERATURE CONTROLLED	F	RID
4.1	PM2	3533				POLYMERIZING SUBSTANCE, SOLID, TEMPERATURE CONTROLLED, N.O.S.	F	RID
4.1	PM2	3534				POLYMERIZING SUBSTANCE, LIQUID, TEMPERATURE CONTROLLED, N.O.S.	F	RID
4.2	ST3	1380	333	442₩	Ι	PENTABORANE	F	HUPAC
4.2	SO	3127				SELF-HEATING SOLID, OXIDIZING,N.O.S	F	RID

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4.2	SR2	3255				tert-BUTYL HYPOCHLORITE	F	RID
4.3	WO	3133				WATER-REACTIVE SOLID, OXIDIZING, N.O.S.	F	RID
5.1	SO	3100				OXIDIZING SOLID, SELF-HEATING,N.O.S.	F	RID
5.1	OW	3121				OXIDIZING SOLID, WATER-REACTIVE, N.O.S.	F	RID
5.1	OF	3137				OXIDIZING SOLID, FLAMMABLE, N.O.S.	F	RID
5.2	P2	3111				ORGANIC PEROXIDE TYPE B, LIQUID, TEMPERATURE CONTROLLED	F	RID
5.2	P2	3112				ORGANIC PEROXIDE TYPE B, SOLID, TEMPERATURE CONTROLLED	F	RID
5.2	P2	3113				ORGANIC PEROXIDE TYPE C, LIQUID, TEMPERATURE CONTROLLED	F	RID
5.2	P2	3114				ORGANIC PEROXIDE TYPE C, SOLID, TEMPERATURE CONTROLLED	F	RID
5.2	P2	3115				ORGANIC PEROXIDE TYPE D, LIQUID, TEMPERATURE CONTROLLED	F	RID
5.2	P2	3116				ORGANIC PEROXIDE TYPE D, SOLID, TEMPERATURE CONTROLLED	F	RID
5.2	P2	3117				ORGANIC PEROXIDE TYPE E, LIQUID, TEMPERATURE CONTROLLED	F	RID
5.2	P2	3118				ORGANIC PEROXIDE TYPE E, SOLID, TEMPERATURE CONTROLLED	F	RID
5.2	P2	3119				ORGANIC PEROXIDE TYPE F, LIQUID, TEMPERATURE CONTROLLED	F	RID
5.2	P2	3120				ORGANIC PEROXIDE TYPE F, SOLID, TEMPERATURE CONTROLLED	F	RID
6.1	TFC	1695	663	333-	Ι	CHLOROACETONE, STABILIZED	F	HUPAC
6.1	TF1	2249		421-		DICHLORODIMETHYL ETHER, SYMMETRICAL	F	RID
6.1	T1	2322	60	323-	П	TRICHLOROBUTENE	F	HUPAC
6.1	T1	2474	66	323₩	Ι	THIOPHOSGENE	F	HUPAC
6.1	T1	2650	60	323-	=	1,1-DICHLORO-1-NITROETHANE	F	HUPAC
7	ALL					RADIOACTIVE MATERIALS	F	HUPAC
8	COT	1798				NITROHYDROCHLORID ACID	F	RID
8	C1	1829			Ι	SULPHUR TRIOXIDE, STABILIZED	F	HUPAC

Note:

* F = Forbidden for transportation by RID * F= Forbidden by Hupac: materials and/or products unallowed to be transported on Hupac's network and terminals.