



We recommend that the NationalElectric Code (NEC) Article 500, rankings of various chemi-cals be used, whenever possible, to determine the suitability of a detonation arrester for use with a particular chemical. When no NEC rating of the particular chemical is available, the International Electrotechnical Commission (IEC) classifica-tion (Groups IIA, IIB and IIC) is recommended as a secondary source of information for determining the suitability of an ar-rester for its intended service. In general, the IEC Group IIA is equivalent to the NEC Group D; the IEC Group IIB is equivalent to the NEC Group C; and the IEC Group IIC includes chemicals in the NEC Groups A and B. In the event of a discrepancy between the NEC and the IEC ratings, we recommends that the NEC groups be referenced.

# Explanation for Classifications of Butadiene, Proplyene Oxide and Carbon Disulphide:

The NEC chemical groupings are fairly straightforward except as they relate to a few specific common chemicals (Butadiene and Proplyene Oxide). Underwriters Laboratories performed testing that led to the classification, by Group, of many of the chemicals in NEC Article 500. These test results are summarized in UL Bulletins of Research numbered 58, 58A and 58B. Excerpts from these bulletins, as they relate to the two referenced chemicals, are included.

These pressure were of concern when categorizing the chemicals because these NEC groupings are also used as standard indicators for thedesign strength requirements of electrical boxes, apparatus,

etc. that must withstand the pressures generated by an ignition within the container. It should be noted that, in each of these cases, the test pressures recorded were significantly lower than those commonly encountered when testing a detonation arrester for its ability to withstand stable and overdriven detonations.

On the basis of the information presented in the referenced Bulletins, and on the basis of the "double listing" available in NEC Article 500 for each of these chemicals, recommend that, for purposes of specifying detonation ar-rester, they (Butadiene and Proplyene Oxide) be treated as Group C materials. As a point of information, the IEC ratings of each of these two chemicals is IIB, which roughly corre-sponds to the NEC Group C ranking. Carbon Disulphide is specified in NEC

Article 500 as repre-senting a special hazard requiring safeguards beyond thoserequired for any of the standard chemical groups includeGroup B, Hydrogen, and Group A, Acetylene.we lwill not offer bids or honor orders for flame or detonation ar-resters for use in Carbon D. service.

CHEMICAL	IEC GROUPING	NEC GROUPING	CONFLICT RESOLUTION	MESG IEC 79-1
Acetaldehyde	Group IIA	Group C	Assume Group C	
Acetic Acid	Group IIA			
Acetone	Group IIA	Group D		1.02mm
Acetonitrile	Group IIA	Group D		1.50mm
Acetyl Chloride	Group IIA			
Acetylacetone	Group IIA			
Acetylene	Group IIC	Group A	Assume Group A	.0.37mm
Acrolein	Group IIB	Group B	Assume Group B	
Acrylaldehyde	Group IIB			
Acrylonitrile	Group IIB	Group D	Assume Group D	0.87mm
Allyl Alcohol		Group C		
Allyl Chloride	Group IIA	Group D		
Aminoethanol	Group IIA			
Ammonia	Group IIA	Group D		3.17mm

CHEMICAL	IEC GROUPING	NEC GROUPING	CONFLICT RESOLUTION	MESG IEC 79-1
Amphetamine	Group IIA			
Amyl Acetate	Group IIA	Group D		0.99mm
Amyl Methyl Ketone	Group IIA			
Anilene	Group IIA			
Benzene	Group IIA	Group D		
Benzotriflouride	Group IIA			
Benzyl Chloride	Group IIA			
Bromobutane	Group IIA			
Bromoethane	Group IIA			
Butadiene	Group IIB	Group B(C)	Assume Group C	0.79mm
Butane	Group IIA	Group D		0.98mm
Butanol	Group IIA	Group D		0.94mm
Butyl Acetate	Group IIA	Group D		1.02mm
Butyl Glycolate	Group IIB			0.88mm
Butyl Mercaptan		Group C		
Butyl Methyl Ketone	Group IIA			
Butylamine	Group IIA	Group D		
Butylene		Group D		
Butraldehyde		Group D		
Carbon Disulphide	Group IIC	None	No Quotation	0.34mm
Carbon Monoxide	Group IIA	Group C	Assume Group C	0.94mm
Chlorobenzene	Group IIA	Group D		
Chlorobutane	Group IIA			
Chloroethane	Group IIA			
Chloroethanol	Group IIA			
Chloroethylene	Group IIA			
Chloromethane	Group IIA			
Chloroprene		Group D		
Chloropropane	Group IIA			
Coal Tar Naptha	Group IIA			
Coke Oven Gas	Group IIB			

CHEMICAL	IEC GROUPING	NEC GROUPING	CONFLICT RESOLUTION	MESG IEC 79-1
Cresol	Group IIA			
Crotonaldehyde	Group IIB	Group C		
Cumene	Group IIA	Group D		
Cyclobutane	Group IIA			
Cycloheptane	Group IIA			
Cyclohexane	Group IIA	Group D		0.94mm
Cyclohexanol	Group IIA			
Cyclohexanone	Group IIA			0.95mm
Cyclohexene		Group D		
Cyclohexlamine	Group IIA			
Cyclopentane	Group IIA			
Cyclopropane	Group IIB	Group D	Assume Group D	
Cymene	Group IIA			
Decahydronaphthanlene	Group IIA			
Decane	Group IIA			1.02mm
Di-isobutylene		Group D		
Di-isoprophylmine		Group C		
Di-n-propylamine		Group C		
Diacetone Alcohol	Group IIA			
Diamincethane	Group IIA			
Dibutyl Ether	Group IIB			0.86mm
Dichlorobenzene	Group IIA			
Dichloroethane	Group IIA	Group D		1.80mm
Dichloroethylene	Group IIA	Group D		
Dicyclopentadiene		Group C		
Diethyl Ether	Group IIB	Group C		0.87mm
Diathylamine	Group IIA	Group C	Assume Group C	
Diethylaminoethanol	Group IIA			
Dimethyl Ether	Group IIB			0.84mm
Dimethylamine	Group IIA	Group C	Assume Group C	
Dimethylaniline	Group IIA			

Dioxone Group IIB Group C 0.70mm  Dioxolane Group IIB Group C 0.70mm  Dipropylether Group IIA 0.70mm  Epichlorohydrin Group IIB Group C 0.70mm  Epoxypropane Group IIB Group D 0.91mm  Ethane Group IIA Group D 0.91mm  Ethanethiol Group IIA Group D 0.88mm  Ethanol Group IIA Group D 0.88mm  Ethanolamine Group IIA Group D 0.88mm  Ethyl Acetaete Group IIA Group D 0.98mm  Ethyl Acetaete Group IIA Group D 0.88mm  Ethyl Henzene Group IIA Group D 0.88mm  Ethyl Mercaptan Group IIA Group D 0.88mm  Ethyl Mercaptan Group IIA Group D 0.88mm  Ethyl Mercaptan Group IIA Group D 0.88mm  Ethyl Methacrylate Group IIA Group D 0.88mm  Ethyl Methacrylate Group IIA Group D 0.88mm  Ethyl Mothyl Ketone Group IIA Group D 0.88mm  Ethyl Mothyl Ketone Group IIA Group D 0.88mm  Ethyl Mitrate Group IIA Group D 0.88mm  Ethyl Mitrate Group IIA Group D 0.88mm  Ethyl Mitrate Group IIA Group D 0.88mm  Ethylopozene Group IIA Group D 0.88mm  Ethylopozentane Group IIA Group D 0.88mm  Ethylopozentane Group IIA Group D 0.88mm  Ethylene Dichloride Group IIB Group Group D 0.88mm	CHEMICAL	IEC GROUPING	NEC GROUPING	CONFLICT RESOLUTION	MESG IEC 79-1
Dipropylether Group IIA Epichlorohydrin Group IIB Group C Epoxypropane Group IIB Ethane Group IIA Group D Ethane Group IIA Group D Ethanethiol Group IIA Ethanolamine Group IIA Ethyl Acetate Group IIA Ethyl Mercapta Group IIA Ethyl Mercaptan Ethylencene Ethyl Mercaptan Ethylencene Group IIA Ethylencene Ethylencene Group IIA Ethyl Mercaptan Ethylene Ethylene Group IIB Ethylene Group IIB Ethylene Oxide	Dioxane	Group IIB	Group C		0.70mm
Epichlorohydrin Group IIB Group C  Epoxypropane Group IIB Group D  Ethane Group IIA Group D  Ethanethiol Group IIA Group D  Ethanolamine Group IIA Group D  Ethanolamine Group IIA Group D  Ethyl Acetate Group IIA Group D  Ethyl Enzene Group IIA Group D  Ethyl Formate Group IIA Group D  Ethyl Formate Group IIA Group D  Ethyl Mercaptan Group IIA Group D  Ethyl Mercaptan Group IIA Group C  Ethyl Methacrylate Group IIA Group D  Ethyl Methacrylate Group IIA Group D  Ethyl Methyl Ether Group IIA Group D  Ethyl Methyl Ether Group IIA Group D  Ethyl Morpholine Group IIA Group D  Ethyl Nitrate Group IIA Group D  Ethyl Nitrate Group IIA Group D  Ethylamine Group IIA Group D  Ethylsenzene Group IIA Group D  Ethylcyclobutane Group IIA Group D  Ethylcyclobutane Group IIA Group D  Ethylcyclopentane Group IIA Group D  Ethylchen Dichloride Group IIB Group C  Ethylene Oxide Group IIB Group B Assume Group B	Dioxolane	Group IIB			
Epoxypropane Group IIB  Ethane Group IIA Group D 0.91mm  Ethanethiol Group IIA Group D 0.89mm  Ethanol Group IIA Group D 0.89mm  Ethanolamine Group IIA Group D 0.99mm  Ethyl Acetaete Group IIA Group D 0.99mm  Ethyl Acetaete Group IIA Group D 0.86mm  Ethyl Acetaete Group IIA Group D 0.86mm  Ethyl Acetaete Group IIA Group D 0.86mm  Ethyl Benzene Group IIA Group D 0.86mm  Ethyl Benzene Group IIA Group D 0.86mm  Ethyl Formate Group IIA Group D 0.86mm  Ethyl Mercaptan Group IIA Group D 0.85mm  Ethyl Methacrylate Group IIA Group D 0.85mm  Ethyl Methacrylate Group IIA Group D 0.86mm  Ethyl Methyl Ether Group IIA Group D 0.86mm  Ethyl Morpholine Group IIA Group D 0.86mm  Ethyl Morpholine Group IIA Group D 0.96mm  Ethyl Nitrate Group IIA Group D 0.96mm  Ethylamine Group IIA Group D 0.96mm  Ethylopolatane Group IIA Group D 0.96mm  Ethylene Dichloride Group IIB Group D 0.96mm	Dipropylether	Group IIA			
Ethanethiol Group IIA Group D 0.91mm  Ethanethiol Group IIA Group D 0.99mm  Ethanolamine Group IIA Group D 0.99mm  Ethyl Acetaate Group IIA Group D 0.99mm  Ethyl Acetaate Group IIA Group D 0.99mm  Ethyl Acrylate Group IIB Group D Assume Group D 0.86mm  Ethyl Acrylate Group IIA Group D 0.86mm  Ethyl Benzene Group IIA Group D 0.86mm  Ethyl Formate Group IIA Group D 0.86mm  Ethyl Mercaptan Group IIA Group D 0.86mm  Ethyl Mercaptan Group IIA Group D 0.86mm  Ethyl Methacrylate Group IIA Group D 0.86mm  Ethyl Methacrylate Group IIA Group D 0.86mm  Ethyl Methyl Ether Group IIA Group D 0.86mm  Ethyl Methyl Ether Group IIA Group D 0.96mm  Ethyl Morpholine Group IIA Group D 0.96mm  Ethyl Nitrate Group IIA Group D 0.96mm  Ethylamine Group IIA Group D 0.96mm  Ethylenene Group IIA Group D 0.96mm  Ethylenene Group IIA Group D 0.96mm  Ethylenene Group IIA Group D 0.96mm  Ethylene Oxide Group IIB Group D 0.96mm	Epichlorohydrin	Group IIB	Group C		
Ethanethiol Group IIA Group D 0.89mm  Ethanolamine Group IIA Group D 0.99mm  Ethyl Acetaate Group IIA Group D 0.99mm  Ethyl Acetaate Group IIA Group D 0.99mm  Ethyl Acetoacetate Group IIA Group D 0.86mm  Ethyl Acetoacetate Group IIB Group D 1.85mm  Ethyl Benzene Group IIA Group D 1.85mm  Ethyl Formate Group IIA Group D 1.85mm  Ethyl Mercaptan Group IIA Group D 1.85mm  Ethyl Methacrylate Group IIA Group D 1.85mm  Ethyl Methacrylate Group IIA Group D 1.85mm  Ethyl Methyl Ether Group IIA Group D 1.85mm  Ethyl Methyl Ether Group IIA Group D 1.85mm  Ethyl Morpholine Group IIA Group D 1.85mm  Ethyl Nitrate Group IIA Group D 1.85mm  Ethyl Nitrate Group IIA Group D 1.85mm  Ethylamine Group IIA Group D 1.85mm  Ethylenzene Group IIA Group D 1.85mm  Ethylenzene Group IIA Group D 1.85mm  Ethylcyclobutane Group IIA Group D 1.85mm  Ethylcyclopentane Group IIA Group D 1.85mm  Ethylcyclopentane Group IIA Group D 1.85mm  Ethylene Dichloride Group IIB Group D 1.85mm  Ethylene Dichloride Group IIB Group D 1.85mm  Ethylene Dichloride Group IIB Group D 1.85mm	Epoxypropane	Group IIB			
Ethanol Group IIA Group D 0.89mm  Ethanolamine Group IIA Group D 0.99mm  Ethyl Acetate Group IIA Group D 0.99mm  Ethyl Acetaacetate Group IIA Group D 0.99mm  Ethyl Acetoacetate Group IIB Group D 0.86mm  Ethyl Benzene Group IIA Group D 0.86mm  Ethyl Formate Group IIA Group D 0.86mm  Ethyl Formate Group IIA Group D 0.86mm  Ethyl Mercaptan Group IIA Group D 0.86mm  Ethyl Methacrylate Group IIA Group D 0.86mm  Ethyl Methacrylate Group IIA Group D 0.86mm  Ethyl Methyl Ether Group IIA Group D 0.86mm  Ethyl Morpholine Group IIA Group D 0.86mm  Ethyl Morpholine Group IIA Group D 0.96mm  Ethyl Nitrate Group IIA Group D 0.96mm  Ethylamine Group IIA Group D 0.96mm  Ethylamine Group IIA Group D 0.96mm  Ethylcyclobutane Group IIA Group D 0.86mm  Ethylcyclobutane Group IIA Group D 0.86mm  Ethylcyclopentane Group IIA Group D 0.86mm  Ethylcyclopentane Group IIA Group D 0.86mm  Ethylene Group IIB Group D 0.86mm  Ethylene Dichloride Group IIB Group D 0.86mm	Ethane	Group IIA	Group D		0.91mm
Ethyl Acetate Group IIA Group D 0.99mm  Ethyl Acetate Group IIA Group D 0.99mm  Ethyl Acetate Group IIB Group D Assume Group D 0.86mm  Ethyl Acrylate Group IIB Group D Assume Group D 0.86mm  Ethyl Benzene Group IIA Group D Group D Group IIA Group D Group D Group IIA Group IIA Group IIA Group D Group IIA Group D Group IIA Group IIA Group IIA Group D Group IIA Group IIA Group D Group IIA G	Ethanethiol	Group IIA			
Ethyl Acetate Group IIA Group D 0.99mm  Ethyl Acetoacetate Group IIB Group D Assume Group D 0.86mm  Ethyl Acrylate Group IIB Group D Assume Group D 0.86mm  Ethyl Benzene Group IIA Group D Ethyl Chloride Group IIA Group D Ethyl Formate Group IIA Group D Ethyl Mercaptan Group IIA Group C Assume Group D Ethyl Methacrylate Group IIA Group D Ethyl Methyl Ether Group IIB Ethyl Morpholine Group IIA Group C Ethyl Nitrate Group IIA Group D Ethylcyclobutane Group IIA Group D Ethylcyclopatane Group IIA Group D Ethylcyclopatane Group IIA Group D Ethylcyclopatane Group IIA Ethylcyclopatane Group IIA Group D Ethylcyclopatane Group IIB Group C O.65mm  Ethylene Oxide Group IIB Group B Assume Group B O.59mm	Ethanol	Group IIA	Group D		0.89mm
Ethyl Acetoacetate Group IIA Group D Assume Group D 0.86mm  Ethyl Benzene Group IIA Group D Group D O.86mm  Ethyl Chloride Group IIA Group D Group D Group IIA Group D Group D Group IIA Group IIA Group D Group IIB Group D Group IIA Group D Group IIB Group B Assume Group B 0.59mm	Ethanolamine	Group IIA			
Ethyl Acrylate Group IIB Group D Assume Group D 0.86mm  Ethyl Benzene Group IIA Group D  Ethyl Chloride Group IIA Group D  Ethyl Formate Group IIA Group D  Ethyl Mercaptan Group IIA Group C Assume Group D  Ethyl Methacrylate Group IIA  Ethyl Methyl Ether Group IIB  Ethyl Methyl Ether Group IIA Group D  Ethyl Morpholine Group IIC  Ethyl Nitrate Group IIC  Ethyl Nitrite Group IIA Group D  Ethyl Nitrite Group IIA Group D  Ethylamine Group IIA Group D  Ethylsmine Group IIA Group D  Ethylcolobutane Group IIA Group D  Ethylcolobutane Group IIA Group D  Ethylcyclohexane Group IIA  Ethylcyclohexane Group IIA  Ethylcyclohexane Group IIA  Ethylene Group IIB Group C  Ethylene Group IIB Group C  Ethylene Group IIB Group B  Ethylene Dichloride Group IB Group B  Ethylene Oxide Group IIB Group B  Assume Group B  0.59mm	Ethyl Acetate	Group IIA	Group D		0.99mm
Ethyl Benzene Group IIA Group D  Ethyl Chloride Group IIA Group D  Ethyl Formate Group IIA Group D  Ethyl Mercaptan Group IIA Group C Assume Group D  Ethyl Methacrylate Group IIA Group C  Ethyl Methyl Ether Group IIB  Ethyl Methyl Ether Group IIA Group D  Ethyl Morpholine Group IIC  Ethyl Nitriate Group IIC  Ethyl Nitrite Group IIA Group D  Ethylamine Group IIA Group D  Ethylamine Group IIA Group D  Ethylopclobutane Group IIA Group D  Ethylcyclobutane Group IIA Group D  Ethylcyclopentane Group IIA  Ethylcyclopentane Group IIA  Ethylcyclopentane Group IIB Group C  Ethylene Group IIB Group C  Ethylene Dichloride Group IIB Group B Assume Group B	Ethyl Acetoacetate	Group IIA			
Ethyl Chloride  Ethyl Formate  Group IIA  Group D  Ethyl Mercaptan  Group IIA  Group C  Assume Group D  Ethyl Methacrylate  Group IIA  Ethyl Methyl Ether  Group IIB  Ethyl Methyl Ketone  Group IIA  Group C  Group C  Ethyl Morpholine  Group IIC  Ethyl Nitrite  Group IIC  Ethyl Nitrite  Group IIA  Group D  Ethylamine  Group IIA  Group D  Ethylamine  Group IIA  Group D  Ethylcyclobutane  Group IIA  Ethylcyclobutane  Group IIA  Ethylcyclohexane  Group IIA  Ethylcyclopentane  Group IIB  Group C  O.65mm  Ethylene Dichloride  Group IIB  Group B  Assume Group B  O.59mm	Ethyl Acrylate	Group IIB	Group D	Assume Group D	0.86mm
Ethyl Formate Group IIA Group D  Ethyl Mercaptan Group IIA Group C Assume Group D  Ethyl Methacrylate Group IIA  Ethyl Methyl Ether Group IIB  Ethyl Methyl Ketone Group IIA Group D  Ethyl Morpholine Group IIC  Ethyl Nitrate Group IIC  Ethyl Nitrite Group IIA Group D  Ethylamine Group D  Ethylbenzene Group IIA Group D  Ethylcyclobutane Group IIA Group D  Ethylcyclobutane Group IIA  Ethylcyclopentane Group IIA  Ethylcyclopentane Group IIA  Ethylcyclopentane Group IIB Group C  Ethylene Dichloride Group IIB Group B  Ethylene Oxide Group IIB Group B  Assume Group B  O.59mm	Ethyl Benzene	Group IIA	Group D		
Ethyl Mercaptan Group IIA Group C Assume Group D  Ethyl Methacrylate Group IIB  Ethyl Methyl Ether Group IIB  Ethyl Methyl Ketone Group IIA Group D  Ethyl Morpholine Group IIC  Ethyl Nitrate Group IIC  Ethyl Nitrite Group IIA Group D  Ethylamine Group IIA Group D  Ethylbenzene Group IIA Group D  Ethylcyclobutane Group IIA Group D  Ethylcyclohexane Group IIA  Ethylcyclopentane Group IIA  Ethylcyclopentane Group IIA  Ethylcyclopentane Group IIB Group C  Ethylene Group IIB Group D  Ethylene Group IIB Group D  Ethylene Oxide Group IIB Group B Assume Group B	Ethyl Chloride		Group D		
Ethyl Methacrylate Group IIA  Ethyl Methyl Ether Group IIB  Ethyl Methyl Ketone Group IIA Group D  Ethyl Morpholine Group IC  Ethyl Nitrate Group IIC  Ethyl Nitrite Group IIA Group D  Ethylamine Group D  Ethylbenzene Group IIA Group D  Ethylcyclobutane Group IIA  Ethylcyclohexane Group IIA  Ethylcyclopentane Group IIA  Ethylcyclopentane Group IIA  Ethylcyclopentane Group IIA  Ethylcyclopentane Group IIA  Ethylene Group IIB Group C  Ethylene Group IB Group D  Ethylene Group IB Group B  Ethylene Oxide Group IB Group B  Assume Group B  O.59mm	Ethyl Formate	Group IIA	Group D		
Ethyl Methyl Ether  Ethyl Methyl Ketone  Group IIA  Group C  Ethyl Nitrate  Group IIC  Ethyl Nitrite  Group IIA  Group D  Ethylamine  Group IIA  Group D  Ethylbenzene  Group IIA  Group D  Ethylcyclobutane  Group IIA  Ethylcyclopentane  Group IIA  Ethylcyclopentane  Group IIB  Group C  Assume Group B  O.96mm	Ethyl Mercaptan	Group IIA	Group C	Assume Group D	
Ethyl Methyl Ketone Ethyl Morpholine Ethyl Nitrate Group IIC Ethyl Nitrite Group IIA  Ethylamine Ethylamine Group IIA Group D  Ethylbenzene Group IIA Group D  Ethylcyclobutane Group IIA Ethylcyclohexane Group IIA Ethylcyclopentane Group IIB Group C  Ethylene Oxide Group IIB Group B  Assume Group B  0.59mm	Ethyl Methacrylate	Group IIA			
Ethyl Morpholine  Ethyl Nitrate  Group IIC  Ethyl Nitrite  Group IIA  Group D  Ethylamine  Group IIA  Group D  Ethylcyclobutane  Group IIA  Ethylcyclohexane  Group IIA  Ethylcyclopentane  Group IIA  Ethylcyclopentane  Group IIB  Group C  Group D  Ethylcyclopentane  Group IIA  Ethylcyclopentane  Group IIB  Group C  Group D  Ethylene Oxide  Group IIB  Group B  Assume Group B  O.59mm	Ethyl Methyl Ether	Group IIB			
Ethyl Nitrate Group IIC  Ethyl Nitrite Group IIA 0.96mm  Ethylamine Group D  Ethylbenzene Group IIA Group D  Ethylcyclobutane Group IIA  Ethylcyclohexane Group IIA  Ethylcyclopentane Group IIA  Ethylcyclopentane Group IIB  Ethylcyclopentane Group IIB  Ethylene Group IIB Group C  Ethylene Dichloride Group IIB  Ethylene Oxide Group IIB Group B Assume Group B  O.59mm	Ethyl Methyl Ketone	Group IIA	Group D		
Ethyl Nitrite Group IIA 0.96mm  Ethylamine Group D  Ethylbenzene Group IIA Group D  Ethylcyclobutane Group IIA  Ethylcyclohexane Group IIA  Ethylcyclopentane Group IIA  Ethylcyclopentane Group IIB Group C  Ethylene Dichloride Group IIB Group B Assume Group B  O.59mm	Ethyl Morpholine		Group C		
Ethylamine Group D  Ethylbenzene Group IIA Group D  Ethylcyclobutane Group IIA  Ethylcyclohexane Group IIA  Ethylcyclopentane Group IIA  Ethylcyclopentane Group IIB  Ethylene Group IIB  Ethylene Dichloride  Ethylene Oxide Group IIB  Group B  Assume Group B  0.59mm	Ethyl Nitrate	Group IIC			
Ethylcyclobutane Group IIA Group D  Ethylcyclohexane Group IIA  Ethylcyclopentane Group IIA  Ethylcyclopentane Group IIB Group C  Ethylene Dichloride Group IIB Group B Assume Group B  O.59mm	Ethyl Nitrite	Group IIA			0.96mm
Ethylcyclobutane Group IIA  Ethylcyclohexane Group IIA  Ethylcyclopentane Group IIA  Ethylene Group IIB Group C  Ethylene Dichloride Group IIB Group B  Assume Group B  0.59mm	Ethylamine		Group D		
Ethylcyclopentane Group IIA  Ethylene Group IIB Group C 0.65mm  Ethylene Dichloride Group IIB Group B Assume Group B 0.59mm	Ethylbenzene	Group IIA	Group D		
Ethylene Group IIA  Ethylene Group IIB Group C  Ethylene Dichloride Group IIB Group B  Assume Group B  0.65mm  O.65mm  O.65mm	Ethylcyclobutane	Group IIA			
Ethylene Group IIB Group C 0.65mm  Ethylene Dichloride Group D  Ethylene Oxide Group IIB Group B Assume Group B 0.59mm	Ethylcyclohexane	Group IIA			
Ethylene Dichloride Group D  Ethylene Oxide Group IIB Group B Assume Group B 0.59mm	Ethylcyclopentane	Group IIA			
Ethylene Oxide Group IIB Group B Assume Group B 0.59mm	Ethylene	Group IIB	Group C		0.65mm
	Ethylene Dichloride		Group D		
Ethylenediamine Group D	Ethylene Oxide	Group IIB	Group B	Assume Group B	0.59mm
	Ethylenediamine		Group D		

CHEMICAL	IEC GROUPING	NEC GROUPING	CONFLICT RESOLUTION	MESG IEC 79-1
Ethylenimine		Group C		
Formaldehyde (gas)		Group B		
Furan	Group IIB			
Gasoline		Group D		
Heptane	Group IIA	Group D		0.91mm
Heptanol	Group IIA			0.94mm
Heptane		Group D		
Hexane	Group IIA	Group D		0.93mm
Hexanol	Group IIA			0.94mm
Hexanone		Group D		
Hexanes		Group D		
Hydroacetic Acid	Group IIB			
Hydrogen	Group IIC	Group B		0.29mm
Hydrogen Cyanide	Group IIB	Group C		
Hydrogen Selenide		Group C		
Hydrogen Sulfide		Group C		
Isomyl Acetate		Group D		
Isobutyl Acrylate		Group D		
Isobutyraldehyde		Group D		
Isoprene		Group D		
Isopropenylbenzene	Group IIA			
Isopropyl Acetate		Group D		
Isopropyl Ether		Group D		0.94mm
Isopropyl Glycidyl Ether		Group C		
Isopropyl Nitrate	Group IIB			
Isopropylamine		Group D		
Kerosene	Group IIA			
LPG Gas		Group D		
Mesityl Oxide		Group D		
Metaldehyde	Group IIA			
Methane	Group IIA	Group D		1.14mm

CHEMICAL	IEC GROUPING	NEC GROUPING	CONFLICT RESOLUTION	MESG IEC 79-1
Methanol	Group IIA	Group D		0.92mm
Methyl Acetate	Group IIA	Group D		0.99mm
Methyl Acrylate	Group IIB	Group D	Assume Group D	0.85mm
Methyl Ether		Group C		
Methyl Ethyl Ketone	Group IIA	Group D		0.92mm
Methyl Formal		Group C		
Methyl Formate	Group IIA	Group D		
Methyl Isobutyl Ketone		Group D		0.98mm
Methyl Isocyanate		Group D		
Methyl Mercaptan		Group C		
Methyl Methacrylate	Group IIA	Group D		
Methyl Propanol		Group D		
Methylacetylene		Group C		
Methylamine	Group IIA	Group D		
Methylcyclobutane	Group IIA			
Methylcyclohexane	Group IIA	Group D		
Methylcyclohexanol	Group IIA			
Methylcyclopentane	Group IIA			
Methylene Chloride	Group IIA			
Methylstyrene	Group IIA			
Monomethyl Hydrazine		Group C		
n-Propyl Ether		Group C		
Naphtha	Group IIA	Group D		
Naptha (Petroleum)	Group IIA	Group D		
Napthalene	Group IIA			
Nitroethane	Group IIA	Group C	Assume Group C	
Nitromethane	Group IIA	Group C	Assume Group C	
Nitropropane		Group C		
NN-Dimethylanilene	Group IIA			
Nonane	Group IIA	Group D		
Nonanol	Group IIA			

CHEMICAL	IEC GROUPING	NEC GROUPING	CONFLICT RESOLUTION	MESG IEC 79-1
Nonene		Group D		
Octane	Group IIA	Group D		0.94mm
Octanol	Group IIA			
Octene		Group D		
Pentane	Group IIA	Group D		0.93mm
Pentane-2.4-Dione	Group IIA			
Pentanol	Group IIA	Group D		0.99mm
Pentanone		Group D		
Pentene		Group D		
Petroleum Naphtha	Group IIA	Group D		
Phenol	Group IIA			
Propane	Group IIA	Group D		0.92mm
Propane-Thiol	Group IIA			
Propanol	Group IIA	Group D		
Propene	Group IIA			
Propionaldehyde		Group C		
Propyl Acetate	Group IIA	Group D		1.04mm
Propyl Ether		Group C		
Propyl Methyl Ketone	Group IIA			
Propyl-Mercaptan	Group IIA			
Propyl Nitrate		Group B		
Propylamine	Group IIA			
Propylene	Group IIA	Group D		0.91mm
Propylene Dichloride		Group D		
Propylene Oxide		Group B(C)	Assume Group C	0.70mm
Propyne	Group IIB			
Pyridine	Group IIA	Group D		
Styrene	Group IIA	Group D		
Tetrafluoroethylene	Group IIB			
Tetrahydrofuran	Group IIB	Group C		
Tetrahydrofurfuryl Alcohol	Group IIB			

CHEMICAL	IEC GROUPING	NEC GROUPING	CONFLICT RESOLUTION	MESG IEC 79-1
Tetrahydrothiophene	Group IIA			
Thiophene	Group IIA			
Toluene	Group IIA	Group D		
Toluidine	Group IIA			
Triethylamine	Group IIA	Group C	Assume Group C	
Trifluorotoluene	Group IIA			
Trimethylamine	Group IIA			
Trimethylbenzene	Group IIA			
Trioxane	Group IIB			
Turpentine	Group IIA	Group D		
UDMH		Group C		
Unsym. Dimethyl Hydrazine		Group C		
Valeraldehyde		Group C		
Vinyl Acetate	Group IIA	Group D		0.94mm
Vinyl Chloride		Group D		0.99mm
Vinylidene Chloride		Group D		3.91mm
Xylene	Group IIA	Group D		