

# RESISTENZA CHIMICA DEL POLIAMMIDE • PVC • POLIPROPILENE

AGENTE CHIMICO	PA66FV			PVC			PP		
	Conc. %	Temp.20°C	Temp.60°C	Conc. %	Temp.20°C	Temp.60°C	Conc. %	Temp.20°C	Temp.60°C
ACETICA, ALDEIDE	100			100	C	-	33	LC	C
ACETICA, ANIDRIDE	100			100	C	C	100	LC	C
ACETICO ACIDO	60			60	NC	LC	60	NC	LC
ACETICO ACIDO MONOCL.	SOL.			SOL.	NC	LC	SOL.	NC	LC
ACETO					NC	NC		NC	NC
ACETONE	100			100	C	C	100	NC	NC
ACQUA DI MARE					NC	LC		NC	LC
ACQUA OSSIGENATA	30			30	NC	NC	30	NC	LC
ADIPICO, ACIDO	SOL. SAT.			SOL. SAT.	NC	LC	-	-	-
ALLILICO, ALCOLE	90			90	LC	C	96	NC	NC
ALLUMINIO CLORURO	SOL. SAT.			SOL. SAT.	NC	NC	SOL. SAT.	NC	NC
ALLUMINIO SOLFATO	SOL. SAT.			SOL. SAT.	NC	NC	SOL. SAT.	NC	NC
AMILE ACETATO	100			100	C	C	100	C	C
AMILICO, ALCOLE	100			100	NC	LC	100	NC	LC
AMMONIACA (GAS)	100			100	NC	NC	100	NC	NC
AMMONIACA (LIQ.)	100			100	LC	C	100	NC	LC
AMMONIACA (SOLUZ)	SOL. DIL.			SOL. DIL.	NC	LC	SOL. DIL.	NC	LC
AMMONIO, CLORURO	SOL. SAT.			SOL. SAT.	NC	NC	SOL. SAT.	NC	NC
AMMONIO, FLUORURO	20			20	NC	LC	-	-	-
AMMONIO NITRATO	SOL. SAT.			SOL. SAT.	NC	NC	SOL. SAT.	NC	NC
AMMONIO SOLFATO	SOL. SAT.			SOL. SAT.	NC	NC	SOL. SAT.	NC	NC
ANILINA	100			100	C	C	100	NC	LC
ANILINA	SOL. SAT.			SOL. SAT.	C	C	SOL. SAT.	NC	LC
ANILINA CLORIDRATO	SOL. SAT.			SOL. SAT.	C	C	SOL. SAT.	-	-
ANTIMONIO CLORURO	90			90	NC	NC	90	NC	NC
ARGENTO NITRATO	SOL. SAT.			SOL. SAT.	NC	LC	SOL. SAT.	NC	LC
ARSENICO, ACIDO	SOL. DIL.			SOL. DIL.	NC	-	SOL. DIL.	NC	-
BENZALDEIDE	0,1			0,1	C	C	100	NC	-
BENZENE	100			100	C	C	100	C	C
BENZINA (IDROC. ALFATICI)					NC	NC	100	C	C
BENZINA (BENZENE)	80/20		NC	80/20	C	C	80/20	C	C
BENZOICO ACIDO	SOL. SAT.			SOL. SAT.	LC	C	SOL. SAT.	NC	LC
BIRRA					NC	NC		NC	NC
BORACE	SOL. SAT.			SOL. SAT.	NC	LC	SOL. SAT.	NC	LC
BORICO ACIDO	SOL. DIL.			SOL. DIL.	NC	LC	SOL. DIL.	NC	LC
BROMICO ACIDO	10			10	NC	-	10	NC	-
BROMIDRICO ACIDO	50			50	NC	LC	50	-	-
BROMO (LIQUIDO)	100			100	C	C	100	C	C
BUTADIENE	100			100	NC	NC	100	NC	NC
BUTANO	100		NC	100	NC	-	100	NC	-
BUTILE ACETATO	100			100	C	C	100	C	C
BUTILFENOLO	100			100	C	C	100	C	C
BUTILICO	100			100	NC	LC	100	NC	LC
BUTIRRICO ACIDO	20			20	NC	LC	20	NC	LC
BUTIRRICO ACIDO	98			98	C	C	98	C	C
CALCIO CLORURO	SOL. SAT.			SOL. SAT.	NC	NC	SOL. SAT.	NC	NC
CALCIO NITRATO	50			50	NC	NC	50	NC	NC
CARBONICAANIDRIDE	100			100	NC	NC	100	NC	NC
CARBONIO SOLFURO	100			100	C	C	100	NC	-
CARBONIO TETRACLORURO	100			100	C	C	100	C	C
CICLOESANOLO	100			100	C	C	100	LC	C
CICLOESANONE	100			100	C	C	100	LC	C
CITRICO ACIDO	SOL. SAT.		NC	SOL. SAT.	NC	NC	SOL. SAT.	NC	NC
CLORIDRICO ACIDO	>30			>30	NC	NC	30	LC	C
CORO (ACQUA DI)	SOL. SAT.		C	SOL. SAT.	LC	C	SOL. SAT.	C	C
CORO (GAS) SECCO	100			100	LC	C	100	C	C
CLOROSOLFONICO ACIDO	100			100	LC	C	100	C	C
CRESILICIACIDI	SOL. SAT.		C	SOL. SAT.	C	C	SOL. SAT.	C	C
CRESOLO	SOL. SAT.		C	SOL. SAT.	-	C	100	LC	C
CROMICO ACIDO	1-50		C	1-50	NC	LC	-	-	-
CROTONICAALDEIDE	100			100	C	C	100	C	C
DESTRINA	SOL. SAT.			SOL. SAT.	NC	LC	SOL. SAT.	-	-
DICLOROETANO	100			100	C	C	100	C	C
DIGLICOLICO ACIDO	18			18	NC	LC	18	NC	LC
DIMETILAMMINA	30			30	NC	-	30	NC	-
ESADECANOLO	100			100	NC	NC			
ESSENZA DI TREMENTINA							100	C	C
ETILBENZENE							100	C	C
ETILE ACETATO	100			100	C	C	100	C	C
ETILE ACRILATO	100			100	C	C			
ETILE ALCOLE	95			95	NC	LC	95	NC	LC
ETILE ETERE	100			100	C	LC	100	NC	-
FENILIDRAZINA	100			100	C	C			
FENILIDRAZINA CLORIDRATO	97			97	C	C			
FENOLO	90		C	90	C	C	SOL. SAT.	NC	NC
FERRO (III) CLORURO	SOL. SAT.			SOL. SAT.	NC	NC			
FLUORIDRICO ACIDO	60			60	LC	C	60	LC	C
FLUORO	32						100	C	C
FLUOSILICICO ACIDO				32	NC	NC			
FORMALDEIDE	SOL. DIL.			SOL. DIL.	NC	NC	SOL. DIL.	NC	NC
FORMALDEIDE	40			40	NC	NC	40	NC	NC
FORMICO ACIDO	1-50		C	1-50	NC	LC	1-50	LC	C
FOSFINA	100			100	NC	NC	100	NC	LC
FOSFORICO ORTO ACIDO	30			30	NC	LC	30	NC	LC
FOSFORO TRICLORURO	100			100	C	-			
FURFURILICO ALCOLE	100			100	C	C	100	LC	C
FTALATO DI DIBUTILE							100	C	LC
GLICERINA	100			100	NC	NC	100	NC	NC

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AGENTE CHIMICO	PA66FV			PVC			PP		
	Conc. %	Temp.20°C	Temp.60°C	Conc. %	Temp.20°C	Temp.60°C	Conc. %	Temp.20°C	Temp.60°C
GLICOLE ETILENICO	CONC. LAV.		C	CONC. LAV.	NC	NC	CONC. LAV.	NC	NC
GLICOLICO ACIDO	30		C	30	NC	NC	30	NC	NC
GLUCOSIO	SOL. SAT.			SOL. SAT.	NC	LC	SOL. SAT.	NC	LC
IDROGENO	100			100	NC	NC	100	NC	NC
IDROGENO SOLFORATO	100			100	NC	NC	100	NC	NC
IPOCLORITO DI SODIO		LC	NC				25	LC	C
ISOOTTANO							100	LC	C
LATTE					NC	NC		NC	NC
LATTICO ACIDO	10			10	NC	NC	10	NC	LC
LATTICO ACIDO	10+90			10+90	NC	LC	10+90	LC	LC
LIEVITO	SOL.			SOL.	NC	NC	SOL.	NC	LC
MAGNESIO CLORURO	SOL. SAT.			SOL. SAT.	NC	LC			
MAGNESIO SOLFATO	SOL. SAT.			SOL. SAT.	NC	NC	SOL. SAT.		NC
MALEICO ACIDO	SOL. SAT.			SOL. SAT.	NC	LC	SOL. SAT.	NC	LC
MELASSA	SOL. LAV.			SOL. LAV.	NC	LC	SOL. LAV.	NC	LC
METILE METACRILATO	100			100	C	C	100	NC	C
METILENE CLORURO	100			100	C	C	100	C	C
METIL-ETILCHETONE			NC				100	C	C
METILICO ALCOLE	100			100	NC	LC	100	LC	LC
N-EPTANO							100	NC	C
NICHEL SOLFATO	SOL. SAT.			SOL. SAT.	NC	NC	SOL. SAT.	LC	NC
NICOTINICO ACIDO	CONC. LAV.			CONC. LAV.	NC	NC	CONC. LAV.	NC	NC
NITRICO ACIDO	<46		C	<46	NC	LC	<25	NC	C
NITRICO ACIDO	46+98			46+98	C	C	50	LC	C
OLEICO ACIDO	100		C	100	NC	NC	100	C	LC
OLEUM	10% di SO <sub>3</sub>		NC	10% di SO <sub>3</sub>	C	C	10% di SO <sub>3</sub>	LC	C
OLI E GRASSI					NC	NC		C	
OLIO DI PARAFFINA							100		LC
OSSALICO ACIDO	SOL. DIL.			SOL. DIL.	NC	LC	25	LC	LC
OSSALICO ACIDO	SOL. SAT.			SOL. SAT.	NC	NC	SOL. SAT.	NC	LC
OSSICLORURO DI FOSF.							100	LC	LC
OSSIGENO	100			100	NC	NC	SOL. SAT.	LC	LC
OZONO	100			100	C	C		LC	
PERCLORICO ACIDO	10			10	NC	LC			
PERCLORICO ACIDO	70			70	LC	C			
PERCLOROETILENE							100		C
PETROLIO GREGGIO							100	C	C
PICRICO ACIDO	SOL. SAT.			SOL. SAT.	NC	NC		LC	
PIOMBO ACETATO	SOL. SAT.			SOL. SAT.	NC	NC			
PIOMBO TETRAETILE	100			100	NC	-	100		-
PIRIDINA	100			100	C	-	100	NC	C
POTASSIO BICROMATO	40			40	NC	NC	sol. 20	C	NC
POTASSIO BROMURO	SOL. SAT.			SOL. SAT.	NC	NC	SOL. SAT.	NC	NC
POTASSIO CIANURO	SOL.			SOL.	NC	NC	SOL.	NC	NC
POTASSIO CLORURO	SOL. SAT.			SOL. SAT.	NC	NC	SOL. SAT.	NC	NC
POTASSIO CROMATO	40			40	NC	NC	40	NC	NC
POTASSIO FERRICIANURO	SOL. SAT.			SOL. SAT.	NC	NC	SOL. SAT.	NC	NC
POTASSIO FERROCIANURO	SOL. SAT.			SOL. SAT.	NC	NC	SOL. SAT.	NC	NC
POTASSIO IDROSSIDO	SOL.			SOL.	NC	NC	SOL.	NC	NC
POTASSIO NITRATO	SOL. SAT.			SOL. SAT.	NC	NC	SOL. SAT.	NC	LC
POTASSIO PERMANGANATO	20			20	NC	NC	20	NC	NC
POTASSIO PERSOLFATO	SOL. SAT.			SOL. SAT.	NC	LC	SOL. SAT.	NC	LC
PROPANO (GAS) LIQUIDO	100			100	NC	-	100	NC	-
PROPIONICO, ACIDO							50	NC	NC
RAME CLORURO	SOL. SAT.			SOL. SAT.	NC	NC	SOL. SAT.	NC	NC
RAME FLORURO	2			2	NC	NC	2	NC	NC
SAPONE	SOL.			SOL.	NC	NC	SOL.	NC	NC
SODIO BENZOATO	35			35	NC	LC		NC	
SODIO BISOLFITO	SOL. SAT.			SOL. SAT.	NC	NC	SOL. SAT.		NC
SODIO CLORATO	SOL. SAT.			SOL. SAT.	NC	NC	SOL. SAT.	NC	NC
SODIO CLORURO	SOL. SAT.			SOL. SAT.	NC	NC	SOL. SAT.	NC	NC
SODIO FERRICIANURO	SOL. SAT.			SOL. SAT.	NC	NC	SOL. SAT.	NC	NC
SODIO IDROSSIDO	SOL.	LC	NC	SOL.	NC	NC	SOL.	NC	NC
SODIO IPOCLORITO	100(13% CL)	LC	NC	100(13% CL)	NC	LC	100(13% CL)	NC	LC
SODIO SOLFITO	SOL. SAT.			SOL. SAT.	NC	LC	SOL. SAT.	NC	LC
SOLFORICO ACIDO	40+90		C	40+90	NC	LC	40+90	NC	LC
SOLFORICO ACIDO	96			96	LC	C	96	LC	C
SOLFORILE CLORURO							100	C	C
SOLFOROSA ANIDRIDE	100 liquida			100 liquida	LC	C	100 liquida	C	LC
SOLFOROSA ANIDRIDE	100 secca			100 secca	NC	NC	100 secca	NC	NC
SOLFOROSO ACIDO	SOL.			SOL.	NC	NC	SOL.	NC	NC
STAGNO CLORURO	SOL. SAT.			SOL. SAT.	NC	NC	SOL. SAT.	NC	NC
SVILUPPO FOTOGRAFICO	CONC. LAV.			CONC. LAV.	NC	NC	CONC. LAV.	NC	NC
TANNICO ACIDO	SOL.			SOL.	NC	NC	SOL.	NC	NC
TARTARICO ACIDO	SOL.			SOL.	NC	NC	SOL.	NC	NC
TIOFENE							100	NC	LC
TIONILE CLORURO							100	LC	C
TOLLENE	100			100	C	C	100	C	C
TRICLOROETILENE	100			100	C	C	100	C	C
TRICRESILFOSFATO							100	C	LC
TRIMETILOLPROPANO	<10			<10	NC	LC		LC	
UREA	10			10	NC	LC	10		LC
URINA					NC	LC		NC	
VASELLINA									LC
VINILE ACETATO	100			100	C	C	100	LC	C
VINO					NC	NC		LC	NC
XILENE	100			100	C	C	100	NC	C
ZINCO CLORURO	SOL. SAT.		C	SOL. SAT.	NC	NC		C	
ZUCCHERO	SOL. SAT.			SOL. SAT.	NC	NC			

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