

Ortam	Agent	Agenz	Konz %	Temp °C	NR, IR, BR, SBR Wgi Hgi	NBR Wgi Hgi	CR	I IR	CSM
Asetaldehit	Acetaldehyde	Acetyldehyd		RT	- + - + -	- + - + -	- + -	+ + -	-
Aseton	Acetone	Aceton		RT	0 + - 0 + -	0 0 + + +	0 + + -	+ + 0	0
Formik asit	Formic acid	Ameisensaure	85	RT	0 + 0 0 + -	0 0 0 0 + /-	0 + + +	+ + 0	0
Amonyak nemli	Ammonia moist	Ammoniak feucht		90	0 + 0 + + -	0 0 0 0 + /-	0 + + +	0 + 0	0
Amonyak likör	Ammonia liquor	Ammoniak-Lauge	25	80	+ + + + + +	+ + + + + +	+ + + +	+ + + +	+
Benzin	Gasoline	Benzin		RT	- + - + + +	- + + + + +	0 - + +	- + + +	+ / 0
Benzen	Benzene	Benzol		RT	- - - + + +	- + + + + +	- - + + +	- - + + +	-
Chlorobenzene	Chlorobenzene	Chlorbenzol		RT	- - - + + +	- + + + + +	- - + + +	- - + + +	-
Kuru klor gazı	Dry chlorine gas	Chlorgas trocken		80	0 / - + - - -	- - - - - -	0 / - + -	- - 0	0
Klor gazı feutch	Chlorine gas feutch	Chlorgas feutch		80	- + - - - -	- - - - - -	- - - -	- - - -	-
Klor su	Chlorine water	Chlorwasser	doymus saturated gesättigt	50 90	- 0 - 0 - -	- - - - - -	- - - - - -	- - - -	0 / -
Kromik asit	Chromic acid	Chromsäure	5 10	50 50	- + - - - -	- 0 - - - -	- - + - - -	0 / - + / 0	+ + / 0
Dietil eter	Diethyl ether	Diäthyläther		RT	- - - 0 + 0	- - - 0 + 0	- - + 0 -	- 0 -	0
Dibutyiphtalat, Diocetylphthalat	Dibutyiphtalat, Diocetylphthalat	Dibutyiphtalat, Diocetylphthalat		RT	- + - - + -	- - + - + -	- - + - + -	0 -	-
Asetik asit	Acetic acid	Essigsäure	10	50	- + - - + / 0	- - - - + / 0	- - + - - -	- 0 -	-
Hidroflorik asit	Hydrofluoric acid	Flusssäure	50 50	RT 50	- + - 0 - -	+ - - - - -	+ + - - - -	+ + + 0 -	+ + -
Formaldehit	Formaldehyde	Formaldehyd		RT	- + - + + +	- + + + + +	- + + + + +	+ + + + +	+ + +
Izopropil alkol	Isopropyl alcohol	Isopropylalkohol		50	0 + + + + +	0 + + + + +	- - - - - -	+ + + + +	-
Potasyum	Potassium	Kalilauge	5 5 70 70	50 100 50 100	+ + + + + +	+ + + + + +	+ + + + + +	+ + + + + +	+ + + + +
Metil asetat	Methyl acetate	Methylacetat		RT	- 0 0 + +	- 0 0 + +	- - + + +	- 0 0 -	-
Metil etil keton	Methyl ethyl ketone	Methyläthylketon		RT 50	- 0 0 + +	- 0 0 + +	- - + + +	- + + + +	- -
(Metil alkol, etil alkol, gliserol)	(Methyl alcohol, ethyl alcohol, glycerol)	(Methylalkohol, Äthylalkohol, Glycerin)		50	+ / 0 + + + +	+ + + + + +	+ + + + + +	+ + + + + +	+ + + + +
Metil klorür	Methyl chloride	Methylenchlorid		RT	- - - - -	- - - - -	- - - - -	- - - - -	- - - - -
Mineral yağlar	Mineral oils and fats	Mineralische Ole und Fette		RT	0 + + + 0	0 + + + 0	- - + + -	- - + + -	0

Monochloroacetic	Monochloroacetic	Monochloressigsäure	80	RT	-	+/o	-	-	+/o	-	-
Sodyum hipoklorit	Sodium hypochlorite	Natriumhypochlorit	100g aktiv Cl/1 160g aktiv Cl/2	80 30	-	+/o o	-	o o	o o	o o	+
Sodyum hidroksit	Sodium hydroxide	Natronlauge	5 5 70 70	50 100 50 100	+	+	+	+	+	+	+
Perchlorethylene	Perchlorethylene	Perchloräthylen		RT	-	-	o	+/o	-	-	-
Bitkisel ve hayvansal yağlar	Plant and animal oils and fats	Pflanzliche und tierische Ole und Fette		RT	-	o/-	+	+	-	-	-
Fosforik	Phosphoric	Phosphorsäure	85	100	+/o	+	+/o	+	+/o	+	+/o
Nitrik asit	Nitric acid	Salpetersäure	5	50	-	+	-	o	o/-	o/-	+
Tuz çözümler	Salt solutions	Salzlösungen	doymus saturated gesättigt	100	+	+	+	+	+	+	+
Hidroklorik asit	Hydrochloric acid	Salzsäure	10 10 konz. konz.	RT 70 RT 100	+	+	+	+	+	+	+
Kükürt dioksit ve kuru feucht	Sulfur dioxide and dry feucht	Schwefeldioxid trocken und feucht		90	o	+	-	o	o	o	+/o
Sülfürk asit	Sulfuric acid	Schwefelsäure	20 50 70	100 80 RT	+	+	-	+	+	+	+
Karbon tetraklorür	Carbon tetrachloride	Tetrachlorkohlenstoff		RT	-	-	-	+	-	-	-
Tolüen	Toluene	Toluol		RT	-	-	-	+/o	-	-	-
Trikloroetilen	Trichloroethylene	Trichloräthylen		RT	-	-	-	+/o	-	-	-
Distile su.	Distilled water.	Wasser, dest.		50	+	+	+	+	+	+	+
Su, buhar, buhar	Water, steam, vapor	Wasser, Dämpfe, Brüden		100	-	+	-	+	o	+	-
Hidrojen peroksit	Hydrogen peroxide	Wasserstoffperoxid	10 10	RT 50	o	+	o	+/o	o	+	+
+ Stok o tespit edildi	+ Stock o was determined	+ beständig o bedingt beständig									
- Dönüklik	- Inconstancy	- unbeständig									

+ Stok

o tespit edildi

+ Stock

o was determined

+ beständig

o bedingt beständig

- Dönüklik

- Inconstancy

- unbeständig