

CHEMICAL RESISTANCE CHART

Sika Duochem 7500®

1 CHEMICAL RESISTANCE – ASTM D-1308, SPOT, COVERED

CHEMICALS	CONCENTRATION	1 DAY	5 DAYS
ACIDS			
ACETIC	25	4, (5)*	4, (5)*
ACETIC	50	4, (5)*	4, (5)*
ACETIC	GLACIAL	(4)	(4)
BENZOIC	50	NON AFFECTED	NON AFFECTED
BENZOIC	SOLUTION	NON AFFECTED	NON AFFECTED
CHROMIC	30	((3))	((3))
CITRIC	50	NON AFFECTED	NON AFFECTED
FORMIC	7	(3)	3
HYDROCHLORIC	70	NON AFFECTED	((4))
HYDROCHLORIC	CONCENTRATE	NON AFFECTED	NON AFFECTED
LACTIC	70	4, ((5))*	4, (5), ((6))
LACTIC	CONCENTRATE	1, 4	1, 4
NITRIC	35	((4))	((4))
NITRIC	50	2, 3	2, 4
NITRIC	CONCENTRATE	DESTROYED	DESTROYED
OXALIC	SATURATED	NON AFFECTED	NON AFFECTED
OXALIC	SOLUTION	NON AFFECTED	NON AFFECTED
PHOSPHORIC	70	((4))	((4)), ((6))
PHOSPHORIC	CONCENTRATE	4	4
SULFURIC	50	NON AFFECTED	((2))
SULFURIC	70	(2)	2
SULFURIC	CONCENTRATE	2	2
ALKALIS/SALTS			
MAGNESIUM CHLORIDE	40	NON AFFECTED	NON AFFECTED
SODIUM CHLORIDE	SATURATED	NON AFFECTED	NON AFFECTED
SODIUM HYDROXIDE	50	NON AFFECTED	NON AFFECTED
SODIUM HYPOCHLORITE	05 CHLORINE	NON AFFECTED	NON AFFECTED

CHEMICALS	CONCENTRATION	1 DAY	5 DAYS
MECHANICS			
CAR DIESEL FUEL	100	NON AFFECTED	NON AFFECTED
CAR GASOLINE	100	NON AFFECTED	NON AFFECTED
SKYDROL	100	NON AFFECTED	NON AFFECTED
MISC.			
BENZYL ALCOHOL	100	(5)*, 6	5, 6
DIMETHYLFORMAMIDE	100	DESTROYED	DESTROYED
HYDROGEN PEROXIDE	30	NON AFFECTED	NON AFFECTED
HYDROGEN PEROXIDE	50	((5))*	((5))*
PHENOL	90 AQ	3, (5)*	3, (5)*
SOLVENTS			
ACETONE	100	(5)*	2, (5)*
BUTYROLACTONE	100	5*	2, 5*
ETHANOL DENATURED	100	((5))*	((5))*
ETHY GLYCOL m-ETH.			
ETHER	100	(5), (6)	(5), (6)
HEPTANE	100	NON AFFECTED	NON AFFECTED
HEXANE	100	NON AFFECTED	NON AFFECTED
ISOPROPANOL	100	NON AFFECTED	NON AFFECTED
ISOPROPANOL	70 AQ	NON AFFECTED	NON AFFECTED
MEK (Methyl Ethyl Ketone)	100	((5))*	((5))*
METHANOL	100	((5))*	((5))*
METHANOL	70 AQ	(5)*	(5)*
METHYL t-BUTYL ETHER	100	NON AFFECTED	NON AFFECTED
METHYLENE CHLORIDE	100	DESTROYED	DESTROYED
MINERAL SPIRITS	100	NON AFFECTED	NON AFFECTED
TOLUENBE	100	((1)), 6	((1)), 7
XYLENE	100	NON AFFECTED	NON AFFECTED

2 LEGEND

1	GLOSS REDUCTION	6	SWELLING	()	MINOR EFFECT
2	DISCOLORATION	7	BLISTERING	(())	BARELY VISIBLE
3	STAINING	8	LOSS OF ADHESION	N.T.	NOT TESTED
4	FADING/BLEACHING	*	RECUPERATES UPON DRYING	AQ	AQUEOUS SOLUTION
5	SOFTENING	+	SEVERE EFFECT		

EFFECTS 1 TO 4, EVEN WITHOUT BRACKETS, ARE ONLY SURFACE ALTERATIONS, FAILURE IS ONLY AESTHETIC AND PROTECTION IS MAINTAINED.

3 LEGAL NOTE

All information provided by Sika Corporation (“Sika”) concerning Sika products, including but not limited to, any recommendations and advice relating to the application and use of Sika products, is given in good faith based on Sika’s current experience and knowledge of its products when properly stored, handled and applied under normal conditions in accordance with Sika’s instructions. In practice, the differences in materials, substrates, storage and handling conditions, actual site conditions and other factors outside of Sika’s control are such that Sika assumes no liability for the provision of such information, advice, recommendations or instructions related to its products, nor shall any legal relationship be created by or arise from the provision of such information, advice, recommendations or instructions related to its products. The user of the Sika product(s) must test the product(s) for suitability for the intended application and purpose before proceeding with the full application of the product(s). Sika reserves the right to change the properties of its products without notice. All sales of Sika product(s) are subject to its current terms and conditions of sale which are available at www.sikacorp.com or by calling 800-933-7452.

Sika Corp
Refurbishment Sealing &
Bonding
201 Polito Ave
Lyndhurst, NJ 07071
USA
usa.sika.com

Chemical Resistance Chart
Sikagard Duochem 7500
5,2014 VERSION
Document ID

