Solubility and Density Isotherms for Sodium Sulfate-Ethylene Glycol-Water

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Solubilities and saturated solution densities are reported at intervals of 5° from 25° to 100° C. for sodium sulfate in aqueous ethylene glycol solutions. Only one liquid phase occurs regardless of glycol concentration. The lowering by the glycol of the sodium sulfate anhydrous-decahydrate transition temperature in saturated aqueous solutions was determined from 32.4° to just below 20° C. Over a wide intermediate range of water-glycol compositions the temperature-solubility curve of the anhydrous salt is almost invariant with temperature.

WING to the inverted solubility relationship of anhydrous sodium sulfate in water, its commercial crystallization in most conventional evaporator-crystallizers is difficult. On evaporating a concentrated aqueous solution of sodium sulfate, a tenacious scale of the anhydrous salt tends to form on the heating surface.

To evaluate the technical feasibility of a new method being investigated by the authors to reduce or eliminate this difficulty, complete solubility data were needed for the system sodium sulfate—ethylene glycol—water. In essence the process involves maintaining ethylene glycol in a crystallizer used either to dehydrate Glauber's salt crystals or to evaporate an aqueous solution of the salt. The presence of glycol lowers and renders the solubility almost invariant with temperature. The crystallization process remains essentially one of evaporation.

The entire range of glycol concentration was investigated at temperatures from 25° to 100° C. Densities of saturated solutions and salt solubilities were determined over this range. With only traces of impurities present in the unpurified salt and glycol, it seemed possible that they would have a negligible effect on the solubility of sodium sulfate in aqueous glycol solutions. To establish the purity of materials required for reliable and reproducible results for this system, tests were run to compare the readily available salt and glycol with purified grades of both.

SOLUBILITIES

AQUEOUS GLYCOL SOLUTIONS. The solubility of Baker's C.P. anhydrous sodium sulfate in aqueous ethylene glycol solutions was determined at several temperatures for identical concentrations (31.4 weight % glycol in the solvent) of the technical and purified grades of ethylene glycol. The salt solubilities and saturated solution densities using these two grades of solvent were identical within the experimental error of check determinations. Both grades of solvent were adjusted to the desired compositions, utilizing the density-composition data of Spangler and Davies (8).

The technical grade of glycol, obtained from Carbide and Carbon Chemicals Corporation, was filtered before use for these determinations. Purified ethylene glycol was obtained by careful vacuum distillation of the technical grade under a pressure of 10 to 20 mm, of mercury.

The values of Spangler and Davies (8) at 25° C. for density, 1.1101 grams per ml., and for refractive index, 1.4300, for purified ethylene glycol are in agreement with the data obtained in this work

Sodium Sulfate. The solubility in water of Baker's c.p. analyzed anhydrous sodium sulfate was determined over the temperature range of 25° C. to the boiling point. Saturated solution densities of these solutions were obtained up to 100° C. These values were compared with those obtained at several of the identical temperatures, using salt that had been purified by the method of Phipps and Reedy (δ). This involved five recrystallizations of the Baker's c.p. salt from distilled water, operating between δ ° and δ 0° C. to obtain the decahydrate salt. Recrystallizations at higher temperatures with the anhydrous salt as the crystalline form would not have been practical, owing to the relatively small change in solubility with temperature. The solubility and density data for these two grades of salt showed agreement within the limits of experimental precision.

Additional tests indicated that possible impurities contained in the c.p. salt had no detectable effect on the solubilities in the aqueous organic solutions.

As a result of these tests, Baker's c.p. anhydrous sodium sulfate was considered suitable for all other experiments in these studies.

PREPARATION OF SOLUTIONS. Water obtained from a laboratory Barnstead still was used throughout this work. Conductivity measurements on periodic samples of the distilled water were all of the order of 10⁻⁵ reciprocal ohm per centimeter.

Table I. Analytical Data for Solvents and Saturated Solutions (in Vacuo)

Solvent No.	Density of Solvent at 25° C., G./Ml.	Weight % Ethylene Glycol in Solvent	Weight % Na ₂ SO ₄ in Satd. Soln. at 35° C.	Density of Soln. Satd. with Na ₂ SO ₄ at 35° C., G./Ml.
H_2O	0.99704	0.0	32.98	1.3278
$G-2^a$	0.99981	$\frac{2}{2} \cdot \frac{1}{2}$		1.3143
G-6ª	1.00444 1.00716	5.8	27.69	$\frac{1.2901}{1.2754}$
G-8 G-10a	1.00716	8.0 9.8	27.09	1.2649
G-10-	1.01219	11.9	25.22	1,2522
G-14ª	1.01500	14.0	20122	1.2390
Ğ-16	1.01730	15.7	22.59	1.2286
G-25	1.02916	24.4	16.84	1.1800
G-32	1.03847	31.4	12.85	1.1492
$G-35^a$	1.0+131	33.6	2122	1.1411
G-40	1.04927	39.9	8.878	1.1223
G-44ª	1.05559	44.9	0.012	1.1115
G-45 G-60	1,05637 1,07392	$\frac{45.5}{60.6}$	$\frac{6.813}{3.251}$	1,1101 1,0954
G-70	1.08456	69.8	1.898	1.0947
G-80	1.09349	78.8	1.122	1.0964
G-90	1.10340	90.3	0.699	1.1033
G-99	1.10960	99.2	0.487	1,1081

a Supplementary points for analytical curves (Figure 1).

Aqueous ethylene glycol solutions of approximately 8, 12, 16, 25, 32, 40, 45, 60, 70, 80, 90, and 99 weight % glycol were used as solvents in the region where anhydrous sodium sulfate was the stable solid phase. They were mixed to approximately the above values, with distilled water and technical grade glycol. The exact compositions are presented in Table I along with a few additional points, indicated by a, which were used in the construction of the analytical curves of Figure 1. The density and refractive indexcomposition data of Spangler and Davies (8) at 25.00° C. for aqueous ethylene glycol solutions were checked at several points by means of the purified glycol described above. They were found to be in excellent agreement. Accordingly, their smoothed

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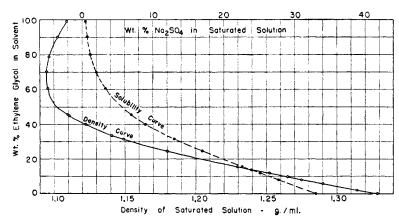


Figure 1 Plot for Determination of Ethylene Glycol-Water Compositions in Presence of Sodium Sulfate

The points shown represent experimentally determined salt solubility and saturated solution density values, all at 35.00° C.

values for density and refractive index were used to determine the composition of all salt-free aqueous glycol solutions encountered in this work. Densities were determined with a capped 10-ml. specific gravity bottle and refractive indices by an Abbe refractometer, both at $25.00^{\circ} \pm 0.01^{\circ}$ C. Solvent compositions were determined to better than ± 0.1 weight % glycol. The limiting factor here was the degree of precision of the available density and refractive index-composition data.

EXPERIMENTAL PROCEDURE

The constant temperature bath and much of the auxiliary equipment employed in this work have already been described (9, 10). Although 2 to 3 hours was found to be more than sufficient for equilibration, a minimum of 5 hours was always allowed. The equilibrium time was again established by approaching the desired temperature from above and below. The methods used for this system required some modification because of the low volatility of the glycol, the occurrence of some hydration in the solid phase, and the somewhat higher temperatures involved.

EQUILIBRATIONS. Carefully dried anhydrous sodium sulfate was slowly added to the solvent maintained above 35°C., at which temperature only the anhydrous salt occurs as the solid phase regardless of solvent composition. This procedure was required

f solvent composition. This procedure

4mm. Bore
Stopcock

10-mm. Pyrex
Tubing

12/30
Standard
Taper
Joint

20-mm.
Pyrex
Tubing

Figure 2. Vacuum Distillation Apparatus

to prevent possible removal of water by the solid phase from the constant-composition solvents

The only stable hydrate found over the range of temperatures and glycol concentrations covered was the decahydrate. In the relatively small region where this was encountered, complete analyses had to be run on liquid and solid phases at each experimental point. For these determinations the salt was added as described above. The temperature was then lowered slowly with vigorous agitation through the decahydrate-anhydrous transition point to the desired temperature. This procedure enabled the excess salt to pick up the water of hydration without caking. Seed crystals of the decahydrate were added periodically as the temperature was lowered to prevent the formation of a metastable solid phase. The heptahydrate, unstable in the presence of even small amounts of the decahydrate, was detected occasionally be-

tween 20° and 25° C. These studies were restricted to stable solid phases.

Salt Content. The weight per cent sodium sulfate in the saturated solutions was determined by evaporation to constant weight in 125-ml. glass-stoppered Erlenmeyer flasks in a vacuum oven. To determine the precision of such measurements, test runs were made in which various amounts and compositions of aqueous glycol solutions were successively added to and evaporated from given weights of salt. The salt content values are accurate to ± 0.01 weight % salt for solutions containing more than 10% salt and somewhat better for smaller solubility values.

Density. The densities of the aqueous glycol solutions saturated with sodium sulfate were determined by a previously described technique (9) employing weighing pipets. Solutions involving solvents of about 80 weight % glycol or higher were sampled with a sintered glass filter connected to the tip of the pipet. The filter was required for these solutions since the dispersed salt did not settle to the bottom of the cell completely, even after much longer than the 15-minute settling time usually allowed. For solutions with lower glycol content the dispersed solid settled sufficiently in 15 minutes to give a clear supernatant solution. Identical results were obtained with these solutions whether the filter was used or not. The precision of these measurements

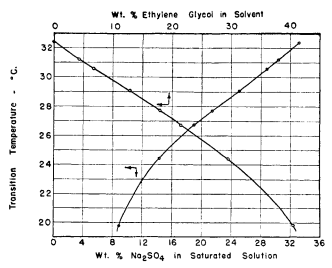


Figure 3. Variation of Na₂SO₄-Na₂SO₄.10H₂O Transition Temperature with Aqueous Glycol Solvent Composition and Salt Content

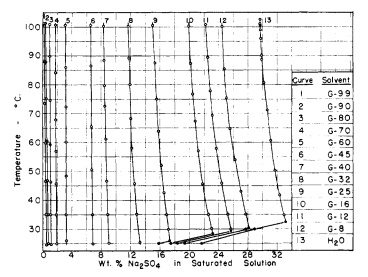


Figure 4. Solubility of Sodium Sulfate in Aqueous Ethylene Glycol Solutions

urements was about ± 0.0003 gram per ml. However, at temperatures above $75\,^{\circ}$ C. considerable difficulty was encountered in density determinations with solutions requiring the filter, owing to pronounced cooling of pipetted solutions during the prolonged sampling time.

Solid Phase Analysis. Two methods were used to determine the composition of the solid phase. The first, designated the "quick blot" test, was used to distinguish between the anhydrous salt and possible hydrates or solvates. For each sampling, several grams of the wet excess salt were removed, and the slurry was ejected on a filter paper in a Gooch crucible. The crucible was disconnected from the suction, inverted over filter paper, and blotted, and the weight loss determined. The entire procedure from the sampling to the capping of the weighing bottle required less than 10 seconds. Preliminary tests on anhydrous salt showed a weight loss of less than 1%, due to some adhering solution incompletely removed by the quick blot method. When applied to the decahydrate, the actual loss was slightly less than theoretical, indicating a small loss of hydration water. Nevertheless, the discrepancy between actual and theoretical values for these and other materials was considerably less than that resulting from

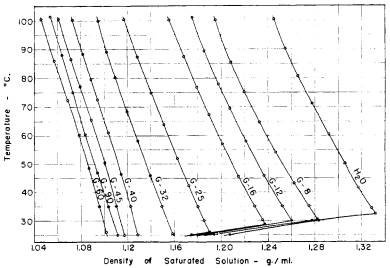


Figure 5. Density of Aqueous Ethylene Glycol Solutions Saturated with Sodium Sulfate

commonly used alcohol and ether rinses of the wet crystals.

In the event that some hydration or solvation was indicated by this test, a more precise analysis was run on the solid phase using the wetr esidue method of Schreinemakers (θ) .

Analysis of Aqueous Glycol Solutions Containing Salt. The solutions in equilibrium with a hydrate as the solid phase required the determination of all three components in both phases at each experimental point. The sample for salt content was treated as usual. An inverted U-shaped glass tube was used to siphon out rapidly about 400 ml. of the supernatant saturated solution. This solution was then equilibrated with an excess of carefully dried anhydrous salt at 35.00° C., at which temperature the anhydrous salt was the stable solid phase regardless of glycol content. Salt content and saturated solution density values were obtained. From a carefully determined relationship of solvent composition to solubility and density at 35.00° C., the glycol content was readily and accurately obtained. These data are listed in Table I and plotted in Figure 1.

When the amount of available solution was too small for the preceding method of analysis, a vacuum distillation method was utilized. The distillation method was also used for the analyses of the wet solid phase from the Schreinemakers' wetresidue samples. It involved the quantitative separation of anhydrous salt and aqueous glycol solution. The sample was sealed in one leg of the unit shown in Figure 2. After the contents were frozen by surrounding this tube with a dry ice-acetone slurry, the unit was rapidly evacuated with a Hy-Vac pump. The stopcock was quickly closed and the slurry was placed about the distillate leg. The temperature of the leg containing the sample was increased slowly to room temperature. By carefully distilling to dryness, the salt content was readily obtained. Density or refractive index measurements on the distillate permitted the determination of the water-glycol ratio. These distillation units ${\bf r}$ were connected to a manifold, and several analyses were carried out simultaneously.

For the wide range of salt and glycol contents encountered, the above methods were found to be more accurate and convenient than standard distillation methods, the Karl Fischer volumetric determination of water content (2), and organic oxidation techniques as applied to glycol (3, 4).

Transition Points. The demarcation line between the regions

of decahydrate and anhydrous sodium sulfate in equilibrium with aqueous glycol solutions was established from 32.4° (water as solvent) to 20° C. (approximately 40% glycol). A "synthetic" method was considered more convenient and perhaps more accurate than "analytic" techniques for these determinations. The make-up of the cell solution was the same as described above. After an excess of 100 to 200 grams of salt had been added, the temperature of the outside bath was lowered slowly and regularly.

Three criteria *ere observed to indicate arrival at the transition point: (1) The solid phase was sampled and analyzed by the methods described above. (2) The solution was analyzed for salt content. (3) The rate of fall of the cell temperature with decrease of that of the outside bath was observed. When the transition point was reached, an increasing amount of hydrate water was found in the solid phase, and salt content of the solution decreased sharply. In addition, the temperature in the cell, while still falling very slowly, now lagged far behind that of the outside bath. When about half of the excess salt had been converted to

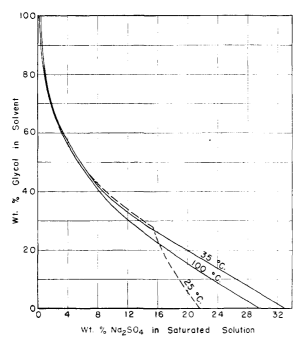


Figure 6. Composition Isotherms for Sodium Sulfate-Ethylene Glycol-Water

the hydrate, the outside bath was brought up to the temperature of the cell. After equilibrating for 24 hours, both phases were sampled and analyzed. Water or glycol was then added to the cell, but insufficient to convert the solid phase entirely to either the anhydrous or decahydrate form. After re-equilibrating at the same temperature, the two phases were again analyzed. The temperature involved was considered the transition point for that particular solvent only when the analysis of this solution proved to be identical with the preceding one in all three components. When the two sets of analyses differed beyond the limits of experimental error, the runs were repeated.

Solution densities and sodium sulfate solubilities are listed in Table II for aqueous ethylene glycol solutions in equilibrium with

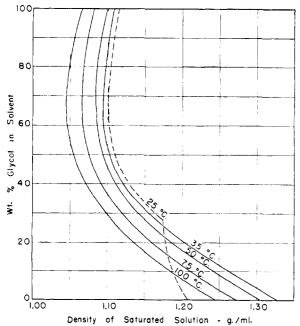


Figure 7. Density Isotherms for Sodium Sulfate-Ethylene Glycol-Water

Table II. Aqueous Ethylene Glycol Solutions in Equilibrium with a Solid Phase of Both Na_2SO_4 and Na_2SO_4 .10 H_2O

Weight % Ethylene Glycol in Solvent	Transition Temp., ° C.	Density of Satd. Soln., G./Ml.	Weight % Na ₂ SO ₄ in Satd. Soln.					
Experimental Points								
0.0 4.3 6.8 12.9 18.1 21.6 29.6 40.6	32.38 31.20 30.55 29.08 27.72 26.74 24.42 19.78	1.3324 1.3059 1.2903 1.2540 1.2236 1.2042 1.1672 1.1317	33.27 30.44 28.88 25.10 21.48 19.11 14.38 8.96					
Interpolated Values								
8.0 11.9 15.7 24.4 31.4 39.9	30.25 29.32 28.37 25.94 23.84 20.18	1,2827 1,2615 1,2381 1,1809 1,1607 1,1337	$\begin{array}{c} 28.15 \\ 25.76 \\ 23.20 \\ 17.32 \\ 13.40 \\ 9.29 \end{array}$					

a solid phase consisting of mixtures of the anhydrous and decahydrate salt. The variation of the transition temperature with solvent composition and salt content is represented in Figure 3. The points shown represent experimental values. The interpolated values in Table II were obtained at solvent compositions corresponding to those of Table I from large scale plots similar to Figure 3.

ISOTHERMS

The density and solubility data were plotted on a scale large enough to permit values to be read within the precision of the experimental determinations. Curves were drawn through these points, and interpolated values were obtained at intervals of 5° from 25° to 100° C. These smoothed values for solubility and density isotherms are presented in Table III.

Experimental points for sodium sulfate solubility with aqueous glycol solvent composition as parameter are plotted against temperature in Figure 4. Similar plots for the density of the saturated solutions are presented in Figure 5. The exact solvent compositions corresponding to the various curves may be determined by reference to Table I. All open circles in these two plots are experimentally determined values involving a solid phase of the anhydrous salt. The solid points do not represent experimental values but were included because it was considered of interest to show the shape of the constant-solvent composition curves when extended into the hydrated solid-phase region. The values corresponding to the aqueous glycol solvents used for the constantsolvent composition runs in the anhydrous salt region were interpolated from large scale plots of the experimental solubility and density against solvent compositions. The sharp breaks in some of the curves represent transition points with mixtures of anhydrous and decahydrate salt as the solid phase. The points on these curves at temperatures above the transition values involve the anhydrous salt as the stable solid phase; at temperatures below the break points, sodium sulfate decahydrate is the solid phase.

Several isotherms are presented on rectangular coordinates with solvent composition plotted against salt solubility in Figure 6 and against saturated solution density in Figure 7. The 25° C, isotherm is indicated by a broken line for greater clarity. The sharp inflection in this curve on both of these plots corresponds to the anhydrous-decahydrate transition point. Isotherms between 35° and 100° C, would lie between the curves for these temperatures and would have the anhydrous salt as the stable solid phase in equilibrium with the saturated solutions.

The data for salt solubility and saturated solution density for the system sodium sulfate—water are in good agreement with those of various other investigators, including Berkeley (1) and others whose data are reproduced or referred to by Seidell (7). No previous work has been reported on the solubility of sodium sulfate in aqueous ethylene glycol solvents.

Table III. Smoothed Values for Solubility and Density Isotherms

		TABLE III.		values for ydrous sodium				ent is		
Temp. ° C.	Wt. % Na ₂ SO ₄ in Satd. Soln.	Density of Satd. Soln., G./Ml.	Wt. % Na₂SO4 in Satd. Soln.	Density of Satd. Soln., G./Ml.	Temp	Wt	.% Dens	ity of Soln., Ml.		Density of Satd. Soln., G./Ml.
8 wt. $\%$ ethylene glycol distd. water as solvent in solvent				78.8 GL	wt. % ethyi	ENE	90.3 wt. % GLYCOL IN	ETHYLENE SOLVENT		
25.00 30.00 35.00 40.00 45.00 50.00 55.00 65.00 70.00 75.00 80.00 85.00 90.00 95.00	21.74 ^a 29.10 ^a 32.98 32.50 32.08 31.72 31.46 31.20 30.97 30.71 30.47 30.24 30.02 29.86 29.73 29.65	1.2075 1.2834 1.3278 1.3196 1.3123 1.3059 1.2093 1.2929 1.2866 1.2801 1.2734 1.2666 1.2603 1.2545 1.2495	19,36 ^a 27,70 ^a 27,69 27,24 26,82 26,45 26,09 25,79 25,52 25,27 25,06 24,88 24,72 24,60 24,52 24,45	1.1918 1.2780 1.2754 1.2673 1.2592 1.25520 1.2453 1.2390 1.2264 1.2204 1.2203 1.2141 1.2033 1.1991 1.1953	25.00 30.00 35.00 40.00 45.00 50.00 65.00 70.00 75.00 80.00 90.00 95.00	1.1 1.1 1.1 1.1 1.0 1.0 1.0 1.0 1.0 1.0	43 1.1 33 1.0 22 1.0 11 1.0 98 1.0 98 1.0 72 1.0 59 1.0 45 1.0 45 1.0 60 1.0 61 1.0	035 999 964 892 856 856 785 750 718 6	0.773 0.734 0.699 0.668 0.638 0.608 0.578 0.527 0.508 0.494 0.481 0.469 0.457 0.447	1.1113 1.1071 1.1033 1.0994 1.0954 1.0916 1.0877 1.0839 1.0804 1.0769 1.0733
11.9 wt. % ethylene 15.7 wt. % ethylene glycol in solvent glycol in solvent		Temp.,	Wt. % Na₂SO4 in	Density of Satd. Soln.,	Temp.,	Wt. % Na ₂ SO ₄ in	Density of Satd. Soln.			
25.00 30.00	18.37¢ 25.69	1,1858 1,2604	17.46^a 23.02	1.1808 1.2357 1.2286	Temp., °C.	Satd. Soln.	G./Mi. ht % ethyle	° C.	Satd. Soln.	G./ML
35.00 40.00 45.00 50.00 55.00 60.00 65.00 70.00 80.00 80.00 85.00 90.00 95.00	25. 22 24. 76 24. 40 24. 08 23. 53 23. 30 23. 08 22. 74 22. 59 22. 45 22. 21	1. 2522 1. 2447 1. 2378 1. 2378 1. 2311 1. 2248 1. 2126 1. 2066 1. 2011 1. 1955 1. 1899 1. 1847 1. 1800 1. 1759	22,59 21,85 21,85 21,36 21,30 21,06 20,84 20,47 20,32 20,20 20,09 20,00	1.2286 1.2219 1.2155 1.2093 1.2034 1.1975 1.1919 1.1808 1.1753 1.1700 1.1651 1.1603 1.1556	25.00 30.00 35.00 40.00 45.00 50.00 55.00 60.00	0.540 0.514 0.487 0.458 0.430 0.402 0.376 0.351	1.1146 1.1113 1.1081 1.1052 1.1023 1.0995 1.0963 1.0927	65.00 70.00 75.00 80.00 85.00 90.00 95.00 100.00	0.329 0.309 0.292 0.276 0.262 0.249 0.240 0.230	1.0890 1.0852 1.0811
	24.4 wт. %	ETHYLENE	31.4 wt. %	ETHYLENE	TABLE	IV. Solu	BILITY DET TEMPER		ions at El	EVATED
25.00 30.00 35.00 40.00 50.00 55.00 60.00 65.00 70.00 75.00 80.00 85.00 90.00	15 82° 17 13 16 84 16 59 16 36 16 15 15 98 15 69 15 57 15 47 15 36 15 27	1.1748 1.1855 1.1850 1.1744 1.1691 1.1642 1.1594 1.1546 1.1500 1.1453 1.1406 1.1355 1.1305 1.1258	GLYCOL IN 13.28 13.05 12.85 12.67 12.51 12.37 12.25 12.15 12.08 12.02 11.96 11.90 11.84 11.79 11.73	80LVENT 1.1589 1.1538 1.1492 1.1445 1.1398 1.1333 1.1310 1.1270 1.1228 1.1184 1.1138 1.1095 1.1054 1.1012 1.0075	103.0^{4} 102.60 101.05 100.46 98.85 96.10	Wt. % NasSO ₄ in Satd. Soln. S SOLVENT 29.632 29.631 29.638 29.724 % GLYCOL	Temp., ° C. 41.0 wr. 9 As soi 107.11 106.65 104.50 105.60 103.50 100.00	Wt. % Na ₂ SO ₄ in Satd. Soln. % GLYCOL. VENT 7.915 7.913 7.910 7.911 7.914	Temp., ° C. 67.5 wr. A8 86 114.42 113.85 112.50 109.80 106.50 98.75	Wt. % Na2SO4 in Satd. Soin. % GLYCOL LIVENT 1.975 1.986 1.997 2.003 2.034 % GLYCOL LIVENT
100.00	15.11 15.03 39.9 wr. %	1.1172	11.67 45.5 wr. %	1.0942	104.5a 104.30	% GLYCOL EVENT 22.913 22.915	45.5 WT. 9 AS SOI 108.3 ^a 108.00 106.60	6.624 6.611	$\frac{119.7^a}{119.15}$	1.104 1.108
25,00 30,00 35,00 40,00 45,00 50,00 65,00 65,00 75,00 75,00 85,00 90,00 90,00 100,00	9.036 8.947 8.878 8.820 8.762 8.767 8.656 8.610 8.569 8.530 8.494 8.461 8.430 8.399 8.369 8.340	1.1289 1.1256 1.1223 1.1154 1.11154 1.1119 1.1084 1.1049 1.1009 1.0966 1.0920 1.0837 1.0738 1.0761	GLYCOL IN 6.924 6.865 6.813 6.770 6.736 6.709 6.689 6.670 6.637 6.621 6.606 6.593 6.579 6.564 6.549	1.1171 1.1135 1.1101 1.1068 1.1035 1.1003 1.0998 1.0932 1.0930 1.0807 1.0724 1.0724 1.0686 1.0648 1.0609	AS 80 104.9° 104.50 102.93 100.40 96.40 24.2 wr.	22,952 22,952 % GLYCOL LVENT 18,462 18,467 18,516 % GLYCOL LVENT 15,189 15,192 15,201 15,228	105.05 100.35 48.6 wr. 9 A8 801 108.92 108.80 106.30 103.15 98.75 60.1 wr. 9 As 801 111.32 110.95 110.13 108.95 108.95	6,609 6,644 7 GLYCOL VENT 5,528 5,530 5,545 5,554	AS 86 124.34 123.45 121.50 117.25 107.20 99.30 90.0 wt. AS 86	1.120 1.132 1.138 1.138 1.168 1.190 % GLYCOL DLVENT 0.795 0.792 0.791 0.840 0.860
	60.6 wt. %	SOLVENT	69.8 wt. % GLYCOL IN	ETHYLENE SOLVENT	36.2 wr.	% GLYCOL LVENT	100.00	3,201	136.3 ^a 135.05 131.20 128.30 126.30 122.70 100.00	$\begin{array}{c} 0.421 \\ 0.413 \\ 0.407 \end{array}$
25.00 30.00 35.00 40.00 45.00 50.00 60.00 65.00 70.00 75.00	3,263 3,256 3,251 3,242 3,231 3,219 3,205 3,194 3,184 3,174 3,164	1.1021 1.0985 1.0954 1.0922 1.0889 1.0857 1.0823 1.0786 1.0748 1.0707	1,922 1,910 1,898 1,885 1,873 1,862 1,851 1,841 1,831 1,821 1,811	1.1014 1.0981 1.0947 1.0911 1.0879 1.0884 1.0771 1.0734 1.0695 1.0655	106.0° 105.75 104.40 103.00 101.75	9.839 9.836 9.840 9.859 imate boiling	point.		126.30 122.70 100.00	0.408 0.414 0.454
80.00 85.00 90.00 95.00 100.00	3.155 3.148 3.139 3.130 3.120	1.0621 1.0580 1.0542 1.0504 1.0464	1.81i 1.799 1.788 1.779 1.768 1.755	1.0614 1.0572 1.0530 1.0487 1.0444	almost ve	rtical over t	he whole rai	ige of 25°	lubility curv to 100°C. fo glycol ratios	or solvents

creasing the glycol content above about 50%, the decrease in solubility with temperature increase tends to become a little larger even though the actual solubility value is decreasing.

A large number of aqueous glycol solvents was employed in order to establish definitely whether there is a reversal of the slopes of the inverted solubility curves. The decrease in solubility with increase in temperature over a wide middle portion of the solvent composition range may be small enough to reduce appreciably the crystalline deposit on the heating element of an evaporator-crystallizer.

An inflection point is known to occur at about 125° C. for the solubility curve of the anhydrous salt in water. Since this temperature would undoubtedly be different for the various glycol concentrations, an attempt was made to ascertain whether this inflection point was attainable for any of the solvents at atmospheric pressure. Accordingly, some additional solubility determinations were run above 100° C. with solvents ranging from 0 to 90 weight % glycol. These results are listed in Table IV. A precision of considerably better than ± 0.01 weight % salt was required. At given solvent compositions the temperature was lowered from close to the boiling point to a series of equilibrium temperatures at intervals of a few degrees. Tests indicated no appreciable change in solvent composition during the course of any of these runs.

The data of Table IV show an apparent inflection point below the atmospheric boiling point for many of the aqueous glycol solvents. These are not considered conclusive, however, because of the difficulties of sampling at these temperatures and the very small changes in solubility over the temperature increments involved. Nevertheless, they seem to indicate that an extension of the curves of Figure 4 to the boiling points of the solution would find them practically vertical for solutions with 40 weight % or higher glycol as solvent. The approximate boiling points included in Table IV are intended to indicate the degree to which these limiting temperatures were approached.

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Tack of Butyl and Natural Rubbers

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A comparative study of the tack of Butyl and natural rubbers was made by contacting freshly cut surfaces of the compounds under various time-temperature-pressure conditions and measuring the force required to separate the splice. The temperature of the knife used to cut the samples was found to be of primary importance. The tack of Butyl compounded with 50 parts of semireinforcing carbon black (no curatives) decreases regularly with increasing knife temperature. Both longer time and higher pressure of contact favor better splicing. Data are presented on the effect of various plasticizers and carbon blacks on the tack of Butyl compounds.

N THE manufacture of Butyl inner tubes one of the major problems is the making of a satisfactory butt splice. The Goodyear splicing machine shown in the adjacent photographs is in general use in the industry for butt splicing. The tube lengths which are cut somewhat longer than required are placed in position by the operator as shown in Figure A. The splicing is then done automatically as follows: (1) the clamp arms close down upon the tube ends and flatten them into the clamp dies: (2) a pair of heated knives descend vertically onto a cutting anvil and trim off both tube ends, leaving clean and tacky faces ready for splicing together; (3) the knives and anvil then move out of the way (Figure B); (4) the clamps move horizontally toward

each other, pressing forcibly together the two freshly cut tube ends and holding them so for a short interval of time: (5) after which the clamps open up and return to their ready position (Figure C), completing the cycle. The timing and pressures of any operation in the cycle can be varied but the full cycle completes a splice in about 30 seconds. While it has been clearly shown that mechanical improvements in the splicing machine are effective in reducing rejects at the butt splicer, there has been a general feeling that Butyl has a lower margin of safety for splicing than has natural rubber. Furthermore, it has been reported that Butyl shows quite erratic results in the splicing operation. In view of these difficulties, it was felt that a laboratory study of the factors influencing the tack of Butyl would be helpful in understanding the splicing problem. Since natural rubber is considered to have good tack, Butyl and natural rubber were compared under the same test conditions in so far as possible.

EXPERIMENTAL METHOD

The experimental technique which was used in this study is based on a method for quantitatively measuring tack in elastomers which was used by Busse et al. (1). Certain modifications were made in order to contribute as much information to the

problem of splicing Butyl as possible.

A diagrammatic sketch of the unit is presented in Figure 1. It consists essentially of a platform scale for measuring pressure and tension and a moving arm for contacting the rubber samples enclosed in an oven for temperature and humidity control.