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MARKET REPO^RT

November, 1937

These prices unless otherwise specified are those prevailing in the New York market, November 15, for commercial grades in carload quantities.

Acetaldehyde, drums, c/l., wks.	.14	Wood, see Methanol	
Acetaladol, 50-gal. drums	.27	Aldol, 95%, drums, c.	.21
Acetamide, tech., c/l., drums	.32	Alpha-naphthol, bbls.	.52
Acetanilide, U. S. P., powd., bbls.	.31	Alpha-naphthylamine, bbls.	.32
Acetic anhydride, drums, frt. allowed	.13	Alum, ammonia, lunbbls., wks.	
Acetone, drums, wks., c/l., frt. allowed	.05 1/2	Chrome, casks, wk.	100 lbs. 3.25
Acetophenetidin, bbls.	.1.30	Potash, lump, bblwks.	100 lbs. 6.00
Acid, abietic	.09 1/2	Soda, bbls., wks.	100 lbs. 3.50
Acetic, 28%, c/l., bbls.	100 lbs. 2.38	Aluminum, metal, N.	.20
56%, c/l., bbls.	100 lbs. 4.45	Chloride, anhyd, commercial,	
Glacial, c/l., drums	100 lbs. 8.43	wks., drums extra/l.	.05
Glacial, U. S. P., c/l., carboys		Stearate, 100-lb. b.	.19
100 lbs. 10.25		Sulfate, comm'l., bac.l., wks., frt.	
Acetylsalicylic, U. S. P., bbls.	.60	equal	100 lbs. 1.35
Anthranilic, tech., bbls.	.75	Iron-free, bags, 100 lbs.	2.00
Benzoic, tech., bbls.	.43	Aminoazobenzene, 1lb. kegs.	.1.15
Boric, tech., bbls.	ton 95.00	Ammonia, anhydrous, l., wks.	.15 1/2
Butyric (99%), drums, wks.	.22	50,000-lb., frt., tan wks.	.04 1/2
Chloroacetic, mono-, tech., bbls., wks.	.16	Ammonia, aqua, 26 tanks, wks., contained NH ₃	.05
Chlorosulfonic, drums, wks.	.03 1/2	Ammonium acetate, s.	.26
Chromic, 99%, drums	.14 1/2	Bifluoride, bbls.	.16
Cinnamic, bottles	.2.85	Bromide, bbls.	.35
Citric, U. S. P., cryst., bbls.	.24	Carbonate, tech., b.	.08
Cresylic, H. B., c/l., wks., frt.		Chloride, gray, bbl.	100 lbs. 5.50
equal, drums	gal. .91	Lump, casks	.10 1/2
Formic, 90%, cbys., N. Y.	.1b. 10 1/2	Iodide, 25-lb. jars	.25
Gallie, tech., bbls.	.75	Linoleate, bbls.	.15
H, bbls., wks.	.50	Nitrate, tech., crysbbls.	.04
Hydriodic, 57%, 5-lb. bot.	.2.65	Oleate, bbls.	.15
Hydrobromic, 10%, U. S. P., cbys., wks.	.18	Oxalate, kegs	.22 1/2
Hydrochloric, 20°, tanks, wks.		Persulfate, cases	.21
100 lbs. 1.10		Phosphate, dibasic, ph., bbls.	.07 1/2
Hydrofluoric, 30%, bbls., wks.	.07	Stearate, anhyd., dms.	.26
60%, bbls., wks.	.15	Sulfate, bulk, wks.	ton 28.00
Hydrofluosilic, 35%, bbls., wks.	.10 1/2	Amylene, tanks, wks.	.09
Hypophosphorus, 30%, U. S. P., 5-gal. demis.	.75	Amyl acetate, tech., pm pentane, tanks, frt. allowed	.11 1/2
Koch, bbls.	.36	Chloride, normal, dms, wks.	.58
Lactic, 22%, dark, bbls.	100 lbs. 2.50	Chlorides, mixed, tks, wks.	.06
44%, light, bbls., wks.	100 lbs. 6.50	Mercaptan, drums, ts.	
Linoleic, drums	.16	Oleate, l. c. l., drs., ts.	
Maleic, powd., drums	.30	Stearate, l. c. l., drswks.	
Mixed, tanks, wks.	.N unit	Aniline oil, drums	
	S unit	Anthracene, 80-85%, sks, wks.	
Naphthenic, S. V. 120-200, drums, lb.	.07	Anthraquinone, subl., ls.	
Naphthionic, tech., bbls.	nom.	Antimony, metal	
Nitric, c. p., cbys.	.10 1/2	Chloride, cbys.	
Nitric, 36°, c/l., cbys., wks.	.100 lbs. 5.00	Oxide, bbls., c/l.	
Oxalic, bbls., wks.	.10 1/2	Salt, dom., kegs	
Phosphoric, 50%, U. S. P.	.12	Sulfide, golden, bbls.	
Pieramic, kegs	.65	Arsenic, metal, kegs	
Picric, bbls., c/l.	.35	Red, kegs, cases	
Pyrogallic, tech., bbls.	.1.05	White, c/l., kegs	
Salicylic, tech., bbls.	.33	Barium carbonate, bbls., bags, wks.	ton 44.00
Sebacic, tech., drums	.37	Chloride, bbls., wks.	72.00
Stearic, d. p., bbls., c/l.	.11 1/2	Dioxide, drs., wks.	.11
Sulfanilic, tech., 250-lb. bbls.	.17	Hydroxide, bbls.	.04 1/2
Sulfuric, 66°, c/l., cbys., wks.	.1.25	Nitrate, casks	.07
66°, tanks, wks.	ton 15.50	Thiocyanate, 400-lb bbls.	.27
60°, tanks, wks.	ton 12.00	Barytes, floated, 350-lb bbls., wks.	ton 23.65
Oleum, 20%, tanks, wks.	ton 18.50	Benzaldehyde, tech., dms.	.60
Tannic, tech., bbls.	.40	Benzidine base, bbls.	.70
Tartaric, U. S. P., cryst., bbls.	.24 1/2	Benzol, tanks, wks.	.16
Tungstic, tech., kegs	.2.75	Benzoyl chloride, drum	.40
Valeric, c. p., 10-lb. bot.	.2.50	Benzyl acetate, F. F. G. bottles	.55
Alcohol, ethyl from molasses, 190 proof, bbls.	gal. 4.13	Chloride, tech., drun	.25
Amyl, from pentane, tanks	.123	Beta-naphthol, bbls.	.23
Secondary, tanks	.08 1/2	Beta-naphthylamine, bbls.	.51
Butyl, drums, c/l., wks., frt. allowed	.10	Bismuth, metal, cases	.1.00
Cinnamic	2.00	Bismuth, nitrate, cases	.1.20
Denatured, No. 11, comp. denat., c/l., drums	.35	Oxychloride, kegs	.2.95
Diacetone, tech., c. l., drums	.12 1/2	Subnitrate, 25-lb. jar	.1.22
Furfuryl, tech., 500-lb. drums, c/l./lb.	.30	Blanc fixe, dry, bags, c/.	ton 55.00
Isoamyl, drums	.27	Bleaching powder, drum, wks.	100 lbs. 2.00
Isobutyl, ref., drums	.09 1/2	Bone ash, kegs	.06
Isopropyl, ref., 91%, drums, frt. allowed	gal. .39 1/2	Bone black, bbls.	.08 1/2
		Borax, bags	ton 42.00
		Bordeaux mixture drums	.11
		Bromine, cases	.30

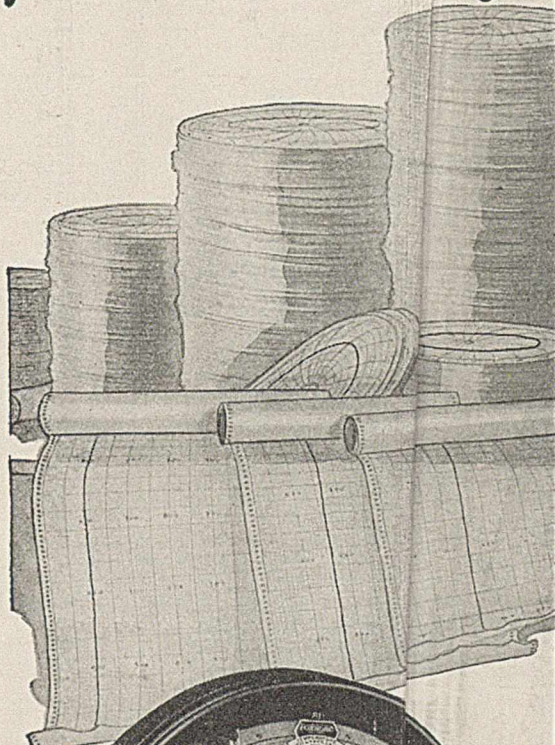
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(Continued on page 42)



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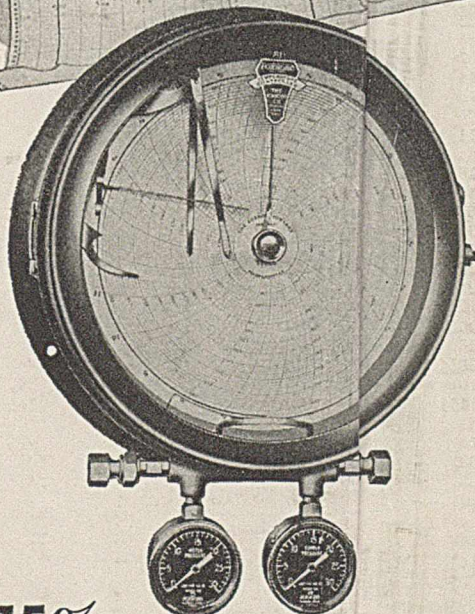


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MARKET REPORT (continued from page 40)

Diethyl sulfate, tech., drums, wks...lb.	.13	Methanol, pure, synthetic, drums.....	.38	Pyridine, drums.....gal.	1.30
Diglycol oleate, light, bbls.....lb.	.21	wks., frt. allowed, c/l.....gal.	.33	Pyrocatechin, c. p., drums.....lb.	2.15
Dimethylamine, pure 25.40% sol.— 100% basis, drums.....lb.	.95	Tanks, wks., frt. allowed.....gal.	.33	Resorcinol, tech., kegs.....lb.	.75
Dimethylamine, frt. allowed E. Miss., drs., c. l.....lb.	1.00	Methyl acetone, tanks, wks., frt. allowed.....gal.	.28½	Rochelle salt, bbls., U. S. P.....lb.	.15½
Dimethylaniline, drums.....lb.	.26	Chloride, cylinders.....lb.	.32	R salt, bbls.....lb.	.52
Dimethyl ethyl carbinol, drums, wks.lb.	.60	Formate, l. c. l., drs., frt. allowed lb.	.35	Saccharin, cans.....lb.	1.70
Dimethylsulfate, drums.....lb.	.45	Hexyl ketone, drs., tech., wks.....lb.	.60	Salt cake, bulk.....ton	15.00
Dimethyl phthalate, drums, wks., frt. allowed.....lb.	.21	Lactate, l. c. l., drs., frt. allowed lb.	.30	Saltpetre, gran., bbls.....lb.	.06
Dinitrobenzene, tech., drums.....lb.	.16	Propyl carbinol, drums, wks.....lb.	.60	Silica, ref., bags.....ton	22.00
Dinitrochlorobenzene, bbls.....lb.	16½	Salicylate, cases.....lb.	.42	Silver nitrate, 16-oz bot.....oz.	.32%
Dinitronaphthalene, bbls.....lb.	.35	Michler's ketone, kegs.....lb.	2.50	Soda, ash, 58%, light, paper bags, contract, wks.....100 lbs.	1.05
Dinitrophenol, bbls.....lb.	.23	Monoamylamine, drums, c. l., wks.....lb.	.52	Soda, caustic, 78%, solid, drums, contract, wks.....100 lbs.	2.60
Diphenyl.....lb.	.15	Monobutylamine, l. c. l., drs., wks.....lb.	.65	Sodium abietate, drums.....lb.	.08
Diphenylamine, bbls.....lb.	.31	Monooctanolamine, drums, wks.....lb.	.31	Acetate, flake, bbls.....lb.	.04½
Diphenylguanidine, bbls.....lb.	.35	Monomethylamine, drums.....lb.	.65	Alginate, drums.....lb.	.69
Epsom salt, tech., bbls., c/l, N. Y.100 lbs.	1.90	Naphthalene, crude.....100 lbs.	2.25	Antimonite, drs.....lb.	.14½
Ether, conc., drums.....lb.	.09	Nickel, metal.....lb.	.35	Benzoate, tech., bbls.....lb.	.40
Ether, nitrous, bot.....lb.	.75	Nickel salt, single, bbls.....lb.	.13	Bicarbonate, bbls.....100 lbs.	1.85
Ethyl acetate, 85-88%, tanks, c/l., wks., frt. allowed.....lb.	.06½	Double, bbls.....lb.	.13	Bichromate, casks.....lb.	.06½
Acetoacetate, 110-gal. drums, wks., frt. allowed.....lb.	.27½	Niter cake, bulk.....ton	16.00	Bisulfite, bbls.....lb.	.03½
Bromide, drums.....lb.	.50	Nitrobenzene, drums.....lb.	.08	Bromide, bbls., U. S. P.....lb.	.31
Carbonate, 90%, 50-gal. drums.....gal.	1.85	Nitrogen solution unit.....unit	1.04	Chlorate, cryst., bags.....lb.	.06½
Chlorocarbonate, carboys.....lb.	.30	Oil, castor, No. 1.....lb.	.15	Chloride, bags.....ton	14.80
Chloride, drums.....lb.	.22	China wood, bbls.....lb.	.15	Cyanide, cases.....lb.	.16½
Ether, absolute, 50-gal. drums.....lb.	.50	Coconut, tanks.....lb.	.04½	Fluoride, bbls.....lb.	.07½
Formate, l. c. l., drs., frt. allowed lb.	.31	Cod, N. F., bbls.....gal.	.52	Metallic, drums, 12½-lb. bricks.....lb.	.19
Methyl ketone, drums.....lb.	.07	Corn, crude, tanks, mills.....lb.	.06½	Metasilicate, cryst.....100 lbs.	2.75
Ethylbenzylaniline, 300-lb. drums.....lb.	.86	Cottonseed, oil refined, bbls.....lb.	.06	Metasilicate, gran., bbls.....100 lbs.	2.15
Ethylene dichloride, drums, wks., frt. allowed.....lb.	.05½	Linseed, boiled, bbls.....lb.	.108	Naphthenate, drums.....lb.	.12
Ethylenechlorohydrin, anhyd., drums, wks.....lb.	.75	Menhaden, crude, tanks.....gal.	.35	Naphthionate, bbls.....lb.	.52
Glycol, c/l., wks.....lb.	.17	Neat's-foot, pure, bbls.....lb.	.12½	Nitrate, crude, bulk, N. Y.....ton	27.00
Monobutyl ether, drums, wks.....lb.	.20	Oiticica, bbls.....lb.	.14½	Nitrite, bbls.....lb.	.07
Monoethyl ether, drums, wks.....lb.	.16	Oleo, No. 1, bbls.....lb.	.12½	Perborate, bbls.....lb.	.14½
Monoethyl ether acetate, drums, wks.....lb.	.14	Olive oil, denat., bbls.....gal.	1.25	Phosphate, disodium, bags.....100 lbs.	1.70
Monomethyl ether, drums, wks.....lb.	.18	Foots, bbls.....lb.	.10	Phosphate, trisodium, bbls.....100 lbs.	2.05
Oxide, cylinders, wks.....lb.	.50	Palm, Niger, bbls.....lb.	.04½	Pierritate, kegs.....lb.	.65
Feldspar, bulk.....ton	11.00	Sumatra, bbls.....lb.	.03½	Prussiate, bbls.....lb.	.10
Fluorspar, 98%, bags.....ton	nom.	Peanut, crude, tanks.....lb.	.07	Silicate, drums, tanks, 40°.....100 lbs.	80
Formaldehyde, bbls.....lb.	.05½	Perilla, drums.....lb.	.12½	Silcofluoride, bbls.....lb.	.05½
Formaniline, drums.....lb.	.37½	Rapeseed, denat., bbls.....gal.	.92	Stannate, drums.....lb.	.28½
Fuller's earth, bags, c/l., mines.....ton	10.00	Red, bbls.....lb.	.09½	Sulfate, anhyd., bags.....100 lbs.	1.45
Furfural, drums, tech., contract, works.....lb.	.10	Soy bean, crude, tanks.....lb.	.07	Sulfide, cryst., bbls.....lb.	.02½
Glauber's salt, bbls.....100 lbs.	1.05	Sperm, 38°, bbls.....lb.	.10	Solid, 60%.....lb.	.03
Glycerine, c. p., drums.....lb.	19½	Whale, bbls., natural, refined.....lb.	.094	Sulcoyanide, bbls.....lb.	.28
Glyceryl phthalate, drums.....lb.	.30	Ortho-aminophenol, kegs.....lb.	2.15	Thosulfate, reg., cryst., bbls.....lb.	.024
Glycol phthalate, drums.....lb.	.29	Ortho-dichlorobenzene, drums.....lb.	.06	Tugstate, tech., kegs.....lb.	no prices
Stearate, drums.....lb.	.23	Ortho-nitrochlorobenzene, drums.....lb.	.28	Stronium carbonate, pure, bbls.....lb.	.30
G salt, bbls.....lb.	.45	Ortho-nitrophenol, bbls.....lb.	.85	Nitrate, bbls.....lb.	.07½
Hexamethylenetetramine, tech., drums.....lb.	.35	Ortho-nitrotoluene, drums.....lb.	.07	Peroxide, 100-lb. drums.....lb.	1.25
Hydrogen peroxide, 100 vol., cbya.....lb.	.20	Ortho-toluidine, bbls.....lb.	.14	Sulfur bulk, mines, wks.....ton	18.00
Hydroquinone, kegs.....lb.	.90	Paraldehyde, 110-50-gal. drums.....lb.	.16	Sulfur chloride, drums.....lb.	.03
Indigo, synth., liq., bbls.....lb.	18½	Para-aminophenol, kegs.....lb.	1.05	Sulfur dioxide, commercial, cyl.....lb.	.07
Iodine, resubl., jars.....lb.	1.50	Para-dichlorobenzene.....lb.	.11	Sulfurl chloride, drums.....lb.	.10
Iron acetate, liq., 17°, bbls., c/l.....lb.	.03	Para-formaldehyde, cases.....lb.	.34	Tetradloethane, 50-gal. drums.....lb.	.08
Iron chloride, cryst., bbls.....lb.	.05	Paraldehyde, tech., drums.....lb.	.16	Thiocarbanilid, bbls.....lb.	.20
Isobutyl carbinol (128-132° C.), tanks.....lb.	.32	Para-nitraniline, drums.....lb.	.45	Tin.....lb.	.41½
Kieselguhr, bags, Pac. Coast, wks...ton	22.00	Para-nitrochlorobenzene, drums.....lb.	.23½	Tin terachloride, anhydrous, drums, bills.....lb.	.21½
Lead, metal, N. Y.....100 lbs.	5.00	Para-nitrophenol, bbls.....lb.	.35	Oxic, bbls.....lb.	.50
Lead acetate, drs., white.....lb.	.12	Para-nitrosodimethylamine, bbls.....lb.	.92	Titanium dioxide, bbls., wks.....lb.	16½
Arsenate, drs.....lb.	.13	Para-nitrotoluene, bbls.....lb.	.35	Toluene, tanks.....gal.	.30
Oxide, litharge, bbls., 20-ton lots.....lb.	.07½	Para-phenylenediamine, bbls.....lb.	1.25	Triammine, drums, c. l., wks.....lb.	.77
Peroxide, drums.....lb.	.46	Para-tertiary amyl phenol, drums, c/l., wks.....lb.	.26	Triamyl borate, l. c. l., drs., wks.....lb.	.27
Red, bbls., 20-ton lots.....lb.	.07½	Para-toluidine, bbls.....lb.	.56	Tribroxophenol, cases.....lb.	1.10
Sulfate, bbls.....lb.	.07	Paris Green, 250-lb. kegs.....lb.	.25½	Tributylamine, l. c. l., drs., wks.....lb.	.70
White, basic carb., bbls.....lb.	.07½	Perchloroethylene, drs., frt. allowed.....lb.	.10½	Tributyl citrate, l. c. l., drs., frt. al- lowed.....lb.	.48
Lime, live, chemical, paper bgs., wks.....ton	8.50	Phenol, drums.....lb.	.14½	Phosphate, l. c. l., drs., frt. allowed lb.	.50
Lithopone, bbls.....lb.	.04½	Phenolphthalein, yellow, drums.....lb.	.85	Trichloethylene, drums, wks., frt. allowd.....lb.	.089
Magnesite, calcined, 500-lb. bbls., wks.....ton	60.00	Phenylethyl alcohol, 1-lb. bot.....lb.	3.75	Trioresyl phosphate, tech., drs.....lb.	.24½
Magnesium, metal, wks.....lb.	.30	Phloroglucinol, tech., drums.....lb.	15.00	Triethalamine, drums, c/l., f. o. b. plant.....lb.	.21
Magnesium carbonate, bags.....lb.	.06½	C. P., drums.....lb.	20.00	Trihydroxyethylamine oleate, drums.....lb.	.40
Chloride, drums.....ton	39.00	Phthalic anhydride, bbls.....lb.	.14½	Stearate.....lb.	.35
Fluosilicate, cryst., bbls.....lb.	.10	Platinum, metal, solid.....oz.	45.00	Trimethylamine, drs., frt. allowed E. Miss. c. l.....lb.	1.00
Oxide, U. S. P., light, bbls.....lb.	.36	Potash, caustic, drums.....lb.	.06½	Triphenylguanidine, drums.....lb.	.58
Manganese chloride, bbls.....lb.	.09	Potassium abietate.....lb.	.06	Triphenyl phosphate, drums.....lb.	.34
Dioxide, 85-90%, bbls.....ton	66.50	Acetate, kegs.....lb.	.26	Tungstic, tech., powder.....lb.	nom.
Sulfate, casks.....lb.	.07	Bicarbonate, gran., bbls.....lb.	.10	Urea, crystals.....lb.	.0475
Mannitol, pure, cryst., cs., wks.....lb.	1.45	Bichromate, casks.....lb.	.08½	Vanillin, 1-lb. tins.....lb.	3.00
Mercury bichloride, cryst., 100 lbs...lb.	1.37	Binoxalate, bbls.....lb.	.23	Vinylene Ide, 16-lb. cylinders.....lb.	1.00
Mercury, flasks, 76 lbs.....flask	84.00	Bromide.....lb.	.31	Whitbutyres.....ton	7.00
Meta-nitroaniline, bbls.....lb.	.67	Carbonate, 80-85%, calc., casks.....lb.	.05½	Xylenoether, tanks, wks.....gal.	.30
Meta-phenylenediamine, kegs.....lb.	.80	Chlorate, cryst., kegs.....lb.	.09½	Xyliidene ums.....lb.	.36
Meta-tolylenediamine, bbls.....lb.	.65	Cyanide, cases.....lb.	.04	Zinc, car. E. St. Louis.....100 lbs.	5.50
		Meta-bisulfite, bbls.....lb.	.55	Zinc phosphmum chloride, bbls.....lb.	.0465
		Muriate, fert., bulk, per K ₂ O unit.....lb.	.53½	Ox. O. Imer., bbls.....lb.	.0645
		Permanganate, drums.....lb.	.18½	Pet. 100-lb. drums.....lb.	1.25
		Prussiate, red, casks.....lb.	.35	Pet. 100-lb. drums.....lb.	1.25
		Yellow, casks.....lb.	.15	Ste. bbols.....lb.	.20
		Titanium oxalate, bbls.....lb.	.32	Zinc bbols., c/l.....lb.	.0765

