

Mg. Capt. Tawha
24976

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To

Captain Pullen - Lt Stearns -

Schleswig-Holstein

TD Dr. Wu/S.

23.4.1945

Sir,

In reply to your enquiry I am handing you in the enclosure
the following four statements:

Statement No. 1 showing the capacity of production of the plant
as follows:

- (a) capacity before the first air raid attack
- (b) estimated capacity of the plant in its present
condition
- (c) estimated capacity without supply of electric
current from outside, that is to say by other
plants, whereby it is assumed that Buna (rubber)
production ranges first.

Statement No. 2 showing the products and the quantities which are
required per month in case (c) and naming also the factories and
places where they were manufactured so far.

Statement No. 3 giving a list of the stocks of raw materials on
hand with details on how long they will last in case (c).

(over)

87245

Statement No. 4 showing stocks of finished products on hand.

MAILING LIST 30

Buna - Werk e. K.
Gesellschaft mit beschränkter Haftung

Dr. Wulff

(Dr. Wulff)

4 Enclos.

1. Statement of finished products on hand

2. Statement of raw materials on hand

3. Statement of labor force on hand

4. Statement of financial position as of January 1, 1942

(including) current assets and current liabilities

and long term assets and liabilities

(including) non-current assets and non-current liabilities

and statement of capital stock and surplus

and statement of retained earnings

and statement of dividends paid during year 1941

and statement of dividends declared during year 1942

and statement of dividends paid during year 1943

and statement of dividends declared during year 1944

and statement of dividends paid during year 1945

and statement of dividends declared during year 1946

and statement of dividends paid during year 1947

and statement of dividends declared during year 1948

and statement of dividends paid during year 1949

and statement of dividends declared during year 1950

Statement No. 1

24577

showing the capacity of production of the plant as follows:

- (a) capacity before the first air raid attack
- (b) estimated capacity of the plant in its present condition
- (c) estimated capacity without supply of electric current from outside.

Capacity in tons per month.

Product	(a)	(b)	(c)
Buna S packed in Rolls of 1/10 T	6000	4500	4000
Buna Y2 and 85	270	270	-
Vinyl chloride	2500	2900	-
Polyvinyl chloride	600	200	-
Polystyrene	50	50	-
Ethyl alcohol	800	800	500
Butanol	500	500	350
Acetic acid	700	700	-
Acetone	200	200	-
Phthalic acid	540	270	-
Formaldehyde (100 %)	800	800	-
Diglycol	700	700	-
SS oil (lubricating oil)	500	500	-
Tetrahydro furane	300	300	-
Trichlor ethylene	400	400	-
Ethyl chloride	120	120	-
Waste lime (refuse used as manure)	14000	14000	8000
Caustic soda lye (NaOH)	4500	2500	-
Aluminium chloride	700	700	-

Statement No. 2

24573

showing the products and the quantities which are required per month in case (c) and naming also the factories and places where they were manufactured so far.

Unless otherwise specified the quantities are given in tons required per month.

Product	Quantity	From where obtained
Brown coal	180 000	Geisel district (near Merseburg)
Coke }	10 000	Waldenburg (Silesia)
Anthracite }		Ruhr district
Burnt chalk	10 000	Harz district
Hydrogen	5 000 cubic metre per hour	Leuna
Benzene refined	1 000	Arbo at Bochum
Tar (or coal)	1 500	Leuna or I.G. Bergwerke
Special electrodes for the carbide plant	15	Siemens-Plania at Ratibor
Tar	35	Raschig at Ludwigshafen
Pitch	30	Verkaufsgesellschaft für Teererzeugnisse at Essen
Blanket for electrodes	120 pieces per month	Mauser at K6ln-Ehrenfeld
Chlorine	25	Ammendorf (Place) or I.G. at Bitterfeld
Caustic soda lye (NaOH)	130	Schkopau
Mercury	4	Italy
Nitric acid	40	Piesteritz (Place) or
Sulphuric acid (SO_3)	140	I.G. at Wolfen/at Döberitz
Ferrous sulphate	40	I.G. at Leverkusen
Phosphoric acid (P_2O_5)	100	Piesteritz (Place)
Caustic potash lye (KOH)	50	I.G. at Bitterfeld
Caustic potash	10	"
Butyl amine	10	I.G. at Ludwigshafen
Silica gel	12	I.G. at Oppau
A-coal	5	I.G. at Leverkusen
Calcium chloride fused	5	I.G. at Bitterfeld
Aluminium chloride	30	Schkopau
Naphthaline	85	Verkaufsgesellschaft für Teererzeugnisse at Essen

Statement No. 2

Oleum (SO ₃)	60
Potassium persulphate	30
Dioxide	6
Calcium chloride	240
Acetic acid	40
Phenyl 2-naphthyl amine	120
Talcum powder	40
Synthetic fatty acids	40

I.G. at Wolfen

Elektrochemische Werke at
Hüllriegelskreuth near
München

I.G. at Griesheim

I.G. at Teutschenthal

Schkopau

I.G. at Ludwigshafen

Hainzsch at Wien
or Goller at München

Deutsche Fettsäure-Werke
at Witten

giving a list of the stocks of raw materials on hand with details on how long they will last in case (c)

Product	Tons	Will last for
Brown coal	-	-
Coke }	15 000	1 1/2 months
Anthracite }		
Burnt chalk	-	-
Hydrogen	-	-
Benzene refined	130	4 days
Special electrodes	70	4 to 5 months
Tar	70	2 months
Pitch	90	3 months
Blanket for electrodes	100	25 days
Chlorine	-	-
Caustic soda lye (NaOH)	500	4 months
Mercury	60	1 year
Nitric acid	-	-
Sulphuric acid (SO ₃)	50	10 days
Ferrous sulphate	70	1 3/4 months
Phosphoric acid (P ₂ O ₅)	100	1 month
Caustic potash lye (KOH)	25	1/2 month
Caustic potash	10	1 month
Butyl amine	10	1 month
Silica gel	70	6 months
A-coal	15	3 months
Calcium chloride fused	5	1 month
Aluminium chloride	300	10 months
Naphthalene	250	3 months
Cleum (SO ₃)	20	10 days
Potassium persulphate	10	10 days
Diproxide	25	4 months
Calcium chloride	50	6 days
Acetic acid	20	1/2 month
Phenyl-β-naphthyl amine	700	6 months
Talcum powder	80	2 months
Synthetic fatty acids	50	1 month

Statement No. 4
 showing stocks of finished products on hand.

Product	Tons
Buna S - rolls of 1/10"	1 600
	{ 1200 best grade 400 2nd grade
Buna 85 forced rubber	50
Igortex (rubber latex) (fluid)	100
Buna 32 heavy fluid positive mix	30
Polyvinyl chloride	370
Polystyrene	190
Ethyl alcohol	400
Butanol	130
Acetic acid	20
Acetone	30
Phthalic acid	200
Formaldehyde (100 %)	60
Diglycol	250
SS oil (lubricating oil)	80
Tetrahydro furane	20
Trichlor ethylene	60
Ethyl chloride	20
Caustic soda lye (NaOH)	500
Aluminium chloride	300