Nature of Invention: Process design

**Applicant:** ChemiEvolve Industries

Inventors: Adarsh Pal, Raj Patel, Manas Dhakad, Akash Kumar Gupta

Chemical Formula: (C<sub>6</sub>H<sub>4</sub>CO<sub>2</sub>H)<sub>2</sub>

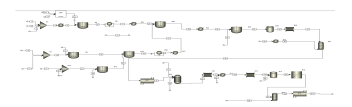
Chemical Name: Diphenic Acid

Process Title: Production of Diphenic Acid from the diazotization of Anthranilic Acid

followed by reduction with copper(I)

### **Process Description:**

### **Block Diagram**



## **Equipment Labelling**

**Mixers:**  $B_1$ ,  $B_7$ ,  $B_{10}$ ,  $B_{25}$ 

 $\textbf{Heat Exchangers \& Boilers:} \ B_2, \ B_8, \ B_{11}, \ B_{12}, \ B_{21}, \ B_{23}, \ B_{24}, \ B_{29}, \ B_{30}$ 

 $\begin{tabular}{lll} \textbf{Storage \& Cooling:} & $B_{14}$, $B_{28}$ \\ \textbf{Stirrers:} & $B_{3}$, $B_{9}$, $B_{13}$, $B_{15}$, $B_{22}$, $B_{26}$ \\ \end{tabular}$ 

Separators (filters, precipitators, driers):  $B_6,\,B_{16},\,B_{17},\,B_{18},\,B_{20},B_{31},\,B_{32}$ 

### **Process Conditions**

Stream(s)	Condition(s)
4 and 5	Product cooled to ice point

28 and 5	Product cooled to 5°C
27 and 26	Reducing solution cooled to 10°C
30 and 29	Product cooled to 10°C

# Mass Balance & Stream Labelling

Stream No.	Component(s) (C)	Flow Rate (R)
1	HCL	86.95 L/day
2	Anthranilic Acid	47.26 kg/day
3	Water	141.78 L/day
S11	NaNO <sub>2</sub>	24.84 kg/day
7	Water	0.184 kg/day
4	$C_1, C_2, C_3$	262.49 L/day
5	-	262.49 L/day
S12	C <sub>S11</sub> , C <sub>7</sub>	25.02 kg/day
9	$C_{S12,}C_{5}$	273.82 L/day
11, 28	Diazonium solution	10 cm <sup>3</sup> /day
12	CuSO <sub>4</sub> .5H <sub>2</sub> O	85.8 kg/day
13	Water	340.476 L/day
15	NH <sub>4</sub> OH (conc.)	143 L/day
17	Hydroxylammonium sulphate	28.6 kg/day
18	Water	81.7 L/day
22	NaOH (sol.)	57.87 L/day
21	C <sub>17</sub> , C <sub>18</sub>	110.3 kg/day

14	C <sub>12</sub> , C <sub>13</sub>	426.276 kg/day
16	C <sub>14</sub> , C <sub>15</sub>	552.116 kg/day
23	C <sub>22</sub> , C <sub>21</sub>	233.56 kg/day
24	Reducing Sol.	785.67 kg/day
26	Filtration of reducing sol.	786.67 kg/day
27	Cooling of reducing sol.	786.67 kg/day
29	C <sub>28</sub> , C <sub>27</sub>	786.68 kg/day
30	C <sub>29</sub>	786.68 kg/day
32	Makeup stream (partly optional)	-
33, 34	C <sub>30</sub>	786.68 kg/day
37	C <sub>34</sub> (After boiling)	786.68 kg/day
35	HCL (conc.)	300 kg/day
36	C <sub>35</sub>	300 kg/day
S5	HCL (conc.)	6N and excess
S10	Diphenic Acid	1000 kg/day

# Capital cost (only for the reactor):

<u>Reactors</u>	<u>Capacity</u> ( <u>litre)</u>	<u>Cost</u> (\$)
For Anthranilic acid	950	22,600
For CuSO <sub>4</sub>	1400	27,700
		Total cost = \$50,300

## References:

1. <a href="http://www.matche.com/equipcost/Reactor.html">http://www.matche.com/equipcost/Reactor.html</a>

### List the contributions of each author:

- **RAJ PATEL** and **MANAS DHAKAD** converted the lab scale design of the process flow into an industrial design design and performed the scale up process.
- ADARSH PAL and AKASH KUMAR GUPTA calculated the respective flow rates in the streams of the diagram and computed the capital cost of the reactors.

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