

In the course of re-accessing the site, a semi-gloppy translucent green (A/S "like" mucilage in consistency) was perceived being contained in a cylindrical, shiny metal "like" aluminum retort/container. There was a sense of mild corrosivity about it. It was at room temperature and had a sharp, biting smell. The word "reagent" is relevant in some way. An analogical ACL is Aqua Regia of Hermes Trismegistis. This material is part of a complex many-staged manufacturing process-- it is used in a purifying context--metal or other material is "purged" with it, cleaned--impurities removed. Colloidal, vitreous, oxidation, extrusion, compounding are all concepts associated with this site. There is a concept of recycling a composite (more than one type being circulated into each other) gaseous substance through a closed system to precipitate some sort of material or solid out of it--"distillation" system to distill solids; the gases react, causing precipitates "like" doping or coating or A/S "silverplating" analogy. But this is chemical rather than electrical. This whole installation is not a "macro" industry like a steel plant or coal gasification or anything "heavy" like that--though operations here do proceed on a large scale, the processes taking place are much more refined and complex, and have many stages and sub-steps/routines. Layers and laminar/laminations are involved--layers of materials, some hard, some harder, some medium-hard are sandwiched and bonded together. There are light, dark, and medium layers in color as well. This is at least part of what's produced--an important end item/material, but at the stage it was perceived, it is not yet in final condition. The product's nature is conductive, laminar, substrate, bonded, flat. When produced in volume, it can be flexible enough to be spooled on large-diameter rolls, but retains a certain brittleness and can be cracked or broken if bent too sharply or otherwise mishandled. It has further technical applications.

Paul
2 Nov 88
F. W. W. W. W. W.
Ed
1340

52

D

A2

#1

7

I

ADL

ALS

#184
Ch. 03

green
translucent

ribbed

gray

curvy

smooth

metallic

white

hard

fluid

platinum
syrupy

5612 semi-gloppy translucent green (ALS "like mucilage in texture")
being contained in a cylindrical, shiny metal "like" aluminum
beverage container. Sense of mild corrosion about it. Room temperature.
Sharp bitter smell. Reagent

reminds
me of
ferrous
T.S.
Agar
substance
that could
be used in
vitamins to
describe
any other
for
Agar Reagent

52

D #1 #2 1 1 VOL AL

542 sense that this stop is part of a complex many-
staged manufacturing process - used in a purifying concept -
metal is "purged" with it - cleaned - impurities removed.

colloidal

structure

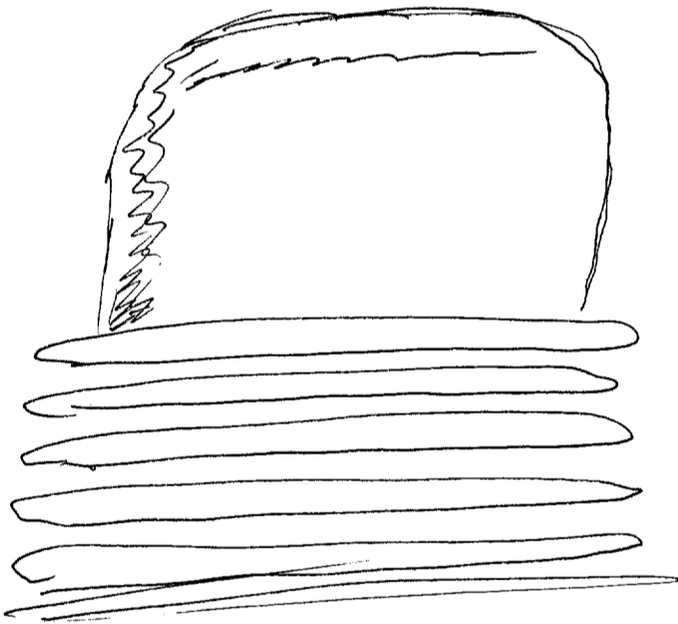
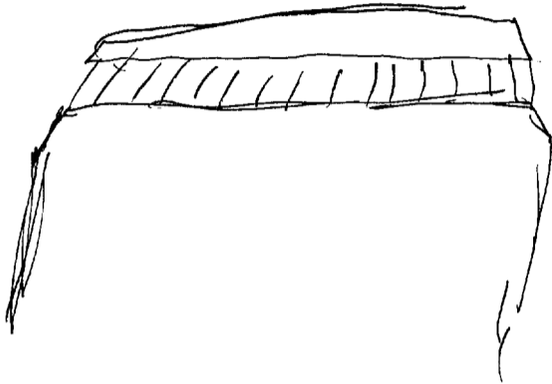
object

remind
me of a
large radio
tube

vitriolous

Oxidation
Distillation
Compounding

54 1/2 concept of recycling a gaseous ^{is a complex, Fe-woe than one type of gas -} substance through a used system to precipitate some sort of material or solid out of it. - "distillation" system to distill solids - gases react, causing precipitation. "Libé" doping a coating on ALs "silverplating" analogy - but this is chemical rather than electrical.



→ VI

4

ALB

Sub₂ not a "macro" industry like steel plant or coal gasification - though ops proceed on large scale, process taking place here are much more complex, refined, & have many stages + sub-steps/routines.

layers

reminds me of one of those in.rit conditions different layers

(laminae)
laminations

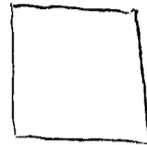
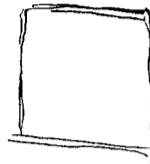
Sub₂^{thin} layers of materials some hard some ~~harder~~ harder some medium hard sandwiched & banded together dark, medium & light obs



This is at least part of what's produced - important end item/material but at stage perceived, not yet in final condition,

input
your
model

input
your
model



SVI

5

S2

D

A2

EI

T

I

A02

A65

nature of product (r)

Conductive
laminar
substrate
bonded

flat

Sites when produced in volume it can be flexible enough to be spooled on large-diameter reels, but retains a certain brittleness & can be cracked or broken if mishandled.

Televised

for applications

equipment
convergence

computer
chips

end 14 15?