

Visual Elements

Poster Design

May 2019

18 x 24 in.

Visual Elements is a poster series displaying elements from the periodic table that boast a colored visual component alongside their chemical compositions. The three elements chosen for this triptych are sulfur, bromine, and indium, utilizing the primary colors of yellow, red, and blue, respectively, and representing them through the traditional art medium of dripping paint tubes.

16 Sulfur

Sulfur derivatives are extremely toxic. Side effects include disturbances in blood circulation, hepatic failure, damage to immune system, stomach disorders, hearing defects, and more.

Side effects include disturbances in blood circulation, hepatic failure, damage to immune system, stomach disorders, hearing defects, and more.

35 Bromine

Organic bromines are corrosive to human tissue and toxic when inhaled. Side effects include damage to the heart, kidney, liver, other organs.

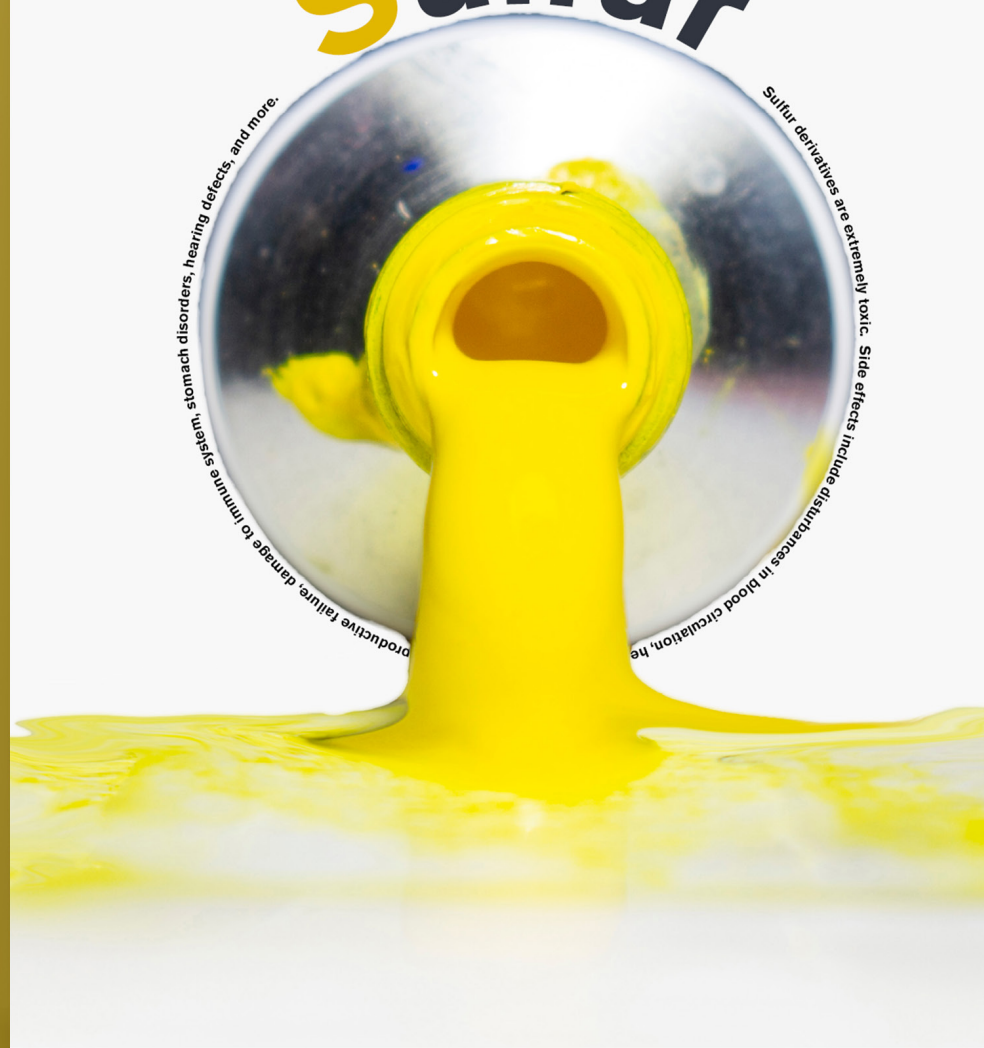
Organic bromines are corrosive to human tissue and toxic when inhaled. Side effects include damage to the heart, kidney, liver, other organs.

49 Indium

All indium compounds may be highly toxic; breathing it may cause irritation to the lungs as well. Side effects include damage to the heart, kidney, liver, other organs.

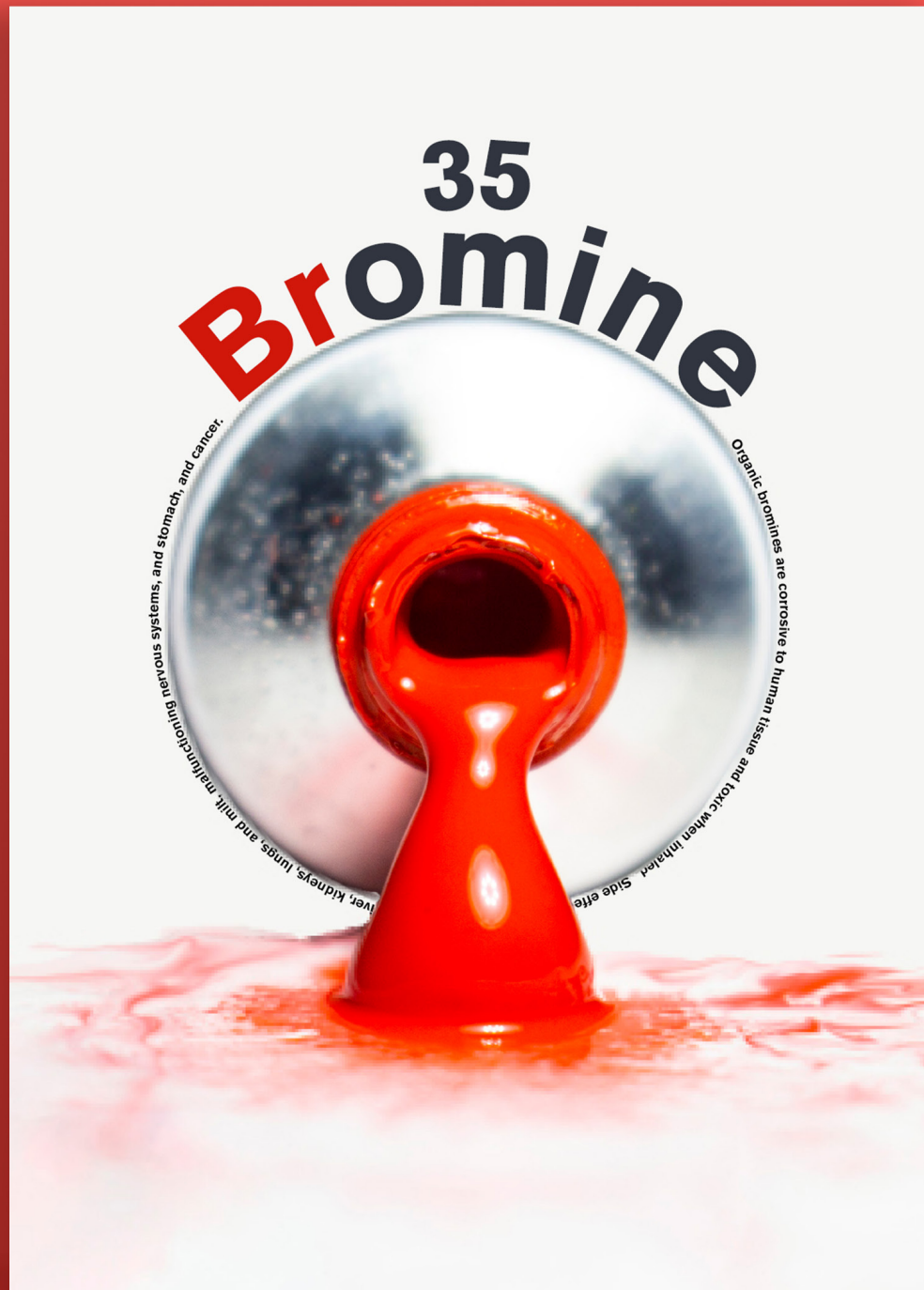
All indium compounds may be highly toxic; breathing it may cause irritation to the lungs as well. Side effects include damage to the heart, kidney, liver, other organs.

16 Sulfur



stomach disorders, hearing defects, and more.

Sulfur derivatives are extremely toxic. Side effects include disturbances in blood circulation, reproductive failure, damage to immune system.



49 Indium

Side effects include damage to the heart, kidney, liver, other organs.
In irritation as well.

All indium compounds may be highly toxic; breathing it may cause irritation to the lungs.

