



TOXIC TOY STORE

**Spring 2017
Catalog**

Thank you for picking up our **2017 Catalog for the Toxic Toy Store!**

We have included items that are especially high in toxic chemicals because “more is better,” right? And if more is better, then “off-the-charts” must be outstanding.

OUR GUARANTEE: After playing with these toys or seeing your children put them into their mouths, you’ll have a hard time forgetting these toxic levels!

Customer Questions

How are you able to put such high levels of toxic chemicals into our toys?

Great question! It’s no easy task. We source recycled plastics from all over the world that we chop up, melt down, and recombine to make our products. We get them from recycled electronics that some call “e-waste”, but we say is “opportunity!” Lots of these plastics contain brominate flame retardants because the people who made them added lots and lots. (See, it’s not just us who agree more is better—even when unproven!) But because we never know just how much of these chemicals are in our feedstocks (we want to pass the savings on to you, not spend money on testing), we don’t actually know what’s in what we sell! Fun, right? We love puzzles and mysteries, too!

Aren’t some of these chemicals banned?

Yes! OctaBDE and HBCD are banned by the Stockholm Convention and DecaBDE awaits its ban this year. All are very difficult to degrade in the environment and our bodies, which negatively affects the nervous system and reproduction. What’s more, they are endocrine disruptors, compounds disrupting hormonal balance our bodies. But if we worried about all of that, we couldn’t sell these to you and your children at such low prices, could we?



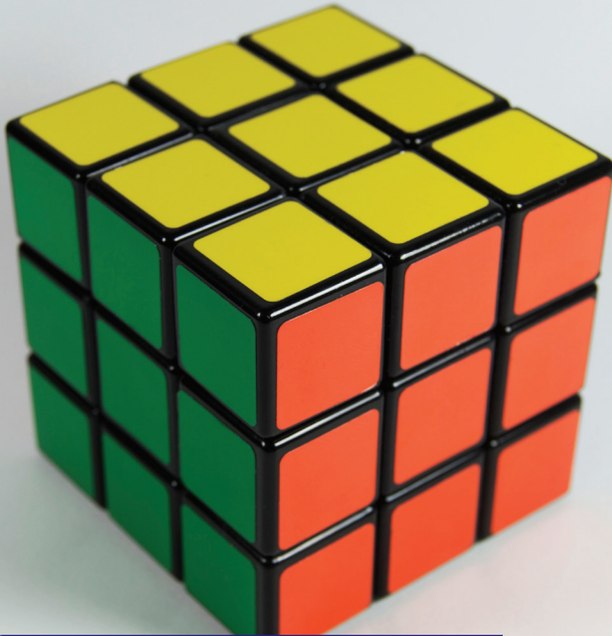
Bonus!

Some of our products may include LOTS and LOTS of *other chemicals that may be harmful!* We include them for FREE with no cost to you!*

* Except for the externalized health costs, possibility of birth and developmental defects, and harm to children.

Photos may not show the products we sell in your area. We reserve the right to replace any product with any other with less or MORE toxic chemicals—and will continue to do so until governments stop us!

If you don’t see a manufacturer or the place a product was made, don’t worry! Almost all of our products are nearly totally unlabeled! Why do you care where anything comes from, anyway? Are toys any less fun when the people who sell them don’t disclose their origins?



No Name Rubik's Cube
Purchased in Nigeria
Made in China

Manufacturer not labeled!

Contains: 1174 ppm of OctaBDE + 588 ppm of DecaBDE + 9 ppm of HBCD Now with extra OctaBDE!



If you're looking for high amounts of toxics in your recycled toys, look no further than this classic for all ages. Rubik's Cube puzzles offer two brain teasers in one. First, the puzzle itself, and second, what toxins they might have in them! This toy can develop children's motor skills and IQ. But the brominated flame retardants in them can cause quite the contrary! Buy them if you like to expose your kids to PBDEs and HBCD!

On Special! Multiple Vendors!

"Game Puzzle"

Purchased in Kenya
Made in Not labeled
by Guo Meng Toys

Contains:
17 ppm of OctaBDE
24 ppm of DecaBDE
1280 ppm of HBCD



Exposes your kids to even higher levels of HBCD!

Unlabeled Game Cube

Purchased in Argentina
Made in Somewhere!

Contains:
1586 ppm of HBCD



We recommend all of our totally unlabeled products!

Rubik's Cube

Purchased in Russia
Made in China
by Essa Toy Company Limited

Contains:
691 ppm of HBCD



HBCD on a budget!

Rubik's Cube

Purchased in England
Made in China
by who, we don't know,
no info on the label!

Contains:
210 ppm of OctaBDE
400 ppm of DecaBDE



Planning travel in England? Drop by our London store and grab yourself a heap of these bagged-and-tagged beauties!

All the toys featured in our catalog are made from the same sorts of toxic e-wastes exported to developing countries, and we don't discriminate against any enterprise processing the waste — we don't care where the plastics are coming from as long as they're cheap. We pass the value and the chemicals on to you, your kids, your animals, and the environment. We don't leave out anyone!

And because they're recycled, you could get any amount of toxins! A little or a lot!



**Not labeled rain boots
Purchased in China**

Don't know where it was made or by which company!

Contains: 8 ppm of SCCPs

These cute rain boots wash a little bit of toxic waste with every storm. Splash, splash, splash your way to fun!

Generic Plastic Ball

Purchased in China

Made in goodness knows where

Contains: 29 ppm of SCCPs

Who knows how much fun this ball can provide your kids or where the ball came from? We just love a mystery!



**Generic Swimming Ring
Purchased in China**

Made where and by whom?

Contains: 37 ppm of SCCPs

Kids will love floating these SCCPs in their bath. C is for Chlorinated, but also for Cute!



**Mickey Mouse Slippers
Purchased in China**

Made in, well, not in Disneyland!

Contains: 587 ppm of SCCPs

Rest assured that even if these are illegal knock-offs, they still contain plenty of toxins!



**Ladybird Bath Thermometer
Purchased in Canada**

Don't know where it was made or by whom!

Contains: 241 ppm of SCCPs

This squeezable bath toy not only tells you how hot the bath water is—the higher the temperature the quicker the toxins will be exposed. And your child will delight in squeezing those toxins into their bath!



SmelcinBuddies Plastic Pendant

**Purchased in Canada
Made in China**

By whom not on label

Contains: 368 ppm of SCCPs

Who needs an albatross when you can hang actual (rather than metaphoric) ill fortune around your neck!



Dino Worlds Plastic Elephant

**Purchased in Canada
Made in China**

Manufacturer not labeled

Contains: 739 ppm of SCCPs

We wish we could say this elephant would ensure you never forget, but that could be a side effect, so sorry!



Óculos Denatação Swimming Goggles

**Purchased in Brazil
Made in China**

Contains: 28 ppm of SCCPs

Protect your child's eyes from chlorine and chemicals in the water while exposing them to SCCPs!

OUR PRODUCTS ARE GUARANTEED TO CONTAIN TOXICS* OR YOUR MONEY BACK!

* We tested them. They really do!



Splicing Spaghetti
"Scoubidou" Plastic Ropes
 Purchased in Czech Republic
 Made in China
 Manufacturer ??

Contains: 13 ppm of SCCPs
 These plastic ropes look good enough to eat! Add them to any party!



Jump Rope
 Purchased in Russia
 Made in Russia
 by Spektr

Tested 48 ppm of SCCPs
 The colors of this sweet little jump rope make us think of toxic waste—how perfect! Buy this and put a smile on the face of someone you love!



Generic Jump Rope
 Purchased in China
 Made in ?
 By ?

Tested 136 ppm of SCCPs
 We just love things sold in layers of plastic. Plastic, plastic, plastic! Each is a chance to slip a little more of those recycled flame retardants into our products and into your home! We're generous that way!



Jump Rope
 Purchased in Kenya
 Made in China
 by Joerex

Tested 678 ppm of SCCPs
 PBDEs and SCCPs aren't just for kids. This great jump rope shows that adults can enjoy them, too! Sweat all over those hands and wrap the cord around your shoulders when you're done. Then wash (some) away into your local lake or estuary.

WOW!

Long Jumping Rope



Purchased in Japan
 Made in China
 Manufacturer not labeled

Tested 19808 ppm of SCCPs
 Coming in at nearly 30 times more SCCP than its nearest competitor, this pretty pink rope will whip just about anyone into fighting shape! You might lose a few toxins banging this against the ground, but don't worry, they'll get into the storm drains, make their way into the environment, and show up again in your future. Remember! They're persistent!

TWO! Unlabeled Wallpapers with Patterns

Trust us, these two of many wallpapers look good enough to lick! And on hot days they might emit even more gases than usual!



One Purchased in Brazil

Place made and maker not labeled

Contains: 34 ppm of SCCPs



Another Purchased in the Czech Republic

Also totally unlabeled

Contains: 57 ppm of SCCPs



GymBall Tesco

Purchased in Czech Republic
Made in China

Manufacturer not labeled

Contains: 9715 ppm of SCCPs

Round out a good workout with a few extra SCCPs in your body. We put extra in this product to make sure you're reaching your health goals!



Ball "Frozen"

Purchased in Netherlands
Made in Germany

Not sure by who

Contains: 102 ppm of SCCPs

Let it go ... right into your bloodstream!



Soft Auxiliary Toilet Seat

Purchased in Japan
Made in China
Maker mystery!

Contains: 31 ppm of SCCPs

We make sure that we get toxins on every part of your child's body!



Bata Plastic Sandals

Purchased in Kenya
Made in Kenya
by Bata Kenya

Contains: 611 ppm of SCCPs

Walk around in shoes that provide an extra bit of spring and an extra bit of toxic chemicals.



Beach Ball

Purchased in Kenya
Made in China
Rand International

Contains: 6918 ppm of SCCPs

Enjoy the exposure yourself when you put that little plastic plug in your mouth to blow it up!



Ball

Purchased in Russia
Made in China
Shenzhen Jingyitian Trade Co.

Contains: 108 ppm of SCCPs

It'll break in a week, but not before you get lots of toxins on your skin!

CONSIDER PURCHASING OUR TOYS IN BULK FOR MEMORABLE TOXIC BIRTHDAY PARTIES!



Plastic Chondrichthyans
Purchased in India
Made in ?
 Manufactured by ?

Tested 902 ppm of SCCPs

Many of the toxins in our products aren't just in plastic marine animals but in real ones, too!



Plastic Baby Bib
Purchased in Kenya
 Can't say who made this or where, but babies can't read anyway.

Contains: 4866 ppm of SCCPs

Your friends will be green with envy over this stylish bib that dirties babies up with toxics instead of keeping them clean.



Unlabeled Baby Bib
Purchased in India
Made in Not Labeled
 By Not Labeled
Contains: 4376 ppm of SCCPs
 The cute animals on this stylish bib will help you forget the toxins!



Unlabeled Plastic Duck
Purchased in Brazil
Made in Not labeled
 By Not Labeled



Contains: 13973 ppm of SCCPs

So cute! So toxic! Kids will love putting this classic bath toy into their mouth. The soap might taste bad, but they won't even notice the SCCPs!

Bonus Choices!

Another Plastic Duck
Purchased in Canada
Made in China
 Also by Not Labeled*



Contains: 12 ppm of SCCPs

It looks nearly the same, but has a totally different level of toxicity. Isn't that fun!

* Not Labeled sure makes a lot of toys!!



City Police Cob Gun toy
Purchased in Czech Republic
Made in China
 Maker remains anonymous

Contains: 82 ppm of OctaBDE + 117 ppm of DecaBDE + 375 ppm of HBCD

Look deadly while harming only yourself (or your kids)! We aim to please!



Finger board toy - finger skateboard
Purchased in Czech Republic
Made in China
 By Not Labeled

Contains: 95 ppm of OctaBDE + 1213 ppm of DecaBDE

There's no better way to get toxic chemicals on your fingers than hours and hours of cool, fun finger-skateboarding tricks! Show all your friends how smart you are (for now, that is!)

But Seriously!...

Although in this catalog IPEN has presented information about chemicals in toys and other products in a humorous way, toxic contamination is a serious and dangerous problem. Toxic chemicals in children's products are no laughing matter and toxic recycling should be halted.

New products should not contain POPs. New products should also not be produced with old POPs, under the guise of "recycling." While recycling saves resources and energy, recycling materials that contain POPs only further contaminates the environment, and such practices undermine the benefits of recycling.

Arnika and IPEN tests of toys and other products have revealed toxic threats to children and communities. Octabromodiphenyl Ether (OctaBDE) and Hexabromocyclododecane (HBCD), two POPs listed in Annex A of the Stockholm Convention for global elimination, and Decabromodiphenyl Ether (DecaBDE) and Short-Chain Chlorinated Paraffins (SCCPs), two substances recommended by the POPs Review Committee for listing to the Stockholm Convention, were found in many of the products (purchased from numerous countries) highlighted in this catalog.

Learn more about this in the new report: **POPs Recycling Contaminates Children's Toys with Toxic Flame Retardants**, found on the IPEN webpage:

<http://ipen.org/documents/pops-recycling-contaminates-childrens-toys-toxic-flame-retardants>

