sync up Sync Up Your Child's Brain and Body with this Superhero Free-Radical Fighter*

Does your child struggle with behavior problems or does he avoid social engagement? A novel substance found in a common household vegetable can help. Sulforaphane, from broccoli sprouts, is a superhero free-radical fighter. It is especially helpful for children who struggle with healthy brain function.*

Supercharge Your Child's Immune System*

Liiil

DaVinci

Grandma told us to eat our broccoli a hundred times but now science is proving her right. Sulforaphane, the key ingredient in sync up, supercharges the body's ability to fight against free-radical damage. Sulforaphane activates a special protein in our cells, called Nrf2, which ramps up each cell's immune defenses. With these superpowers, cells are better protected from damage and injury.

Great for the Brain and Nervous System*

Sulforaphane tunes up and helps to synchronize all of the different components of the nervous system. That means improved behavior, language, communication, and eye contact. Children may seem less irritable, and more calm and relaxed.*

Sulforaphane nourishes and protects cells so they can function at their best. Healthy brain cells have an easier time communicating with the rest of the nervous system. The result? Your son or daughter may seem happier, less stressed, and have better focus. They may be more interested in social interaction. Say

goodbye to the days of angry outbursts and nervous habits. With sync up, you and your child will be more confident and comfortable going to movies, restaurants, or on vacation.*

Promotes a Healthy Immune Response for Better Brain Function*

Sulforaphane promotes a healthy inflammatory response, which is great news for cognitive function. When the immune system is out of balance, innocent bystanders like the brain can be injured. This may cause strange behavior in our children that they cannot explain. Keeping the immune response healthy and calm can lead to happier, healthier children.*

Liposomal Sulforaphane is Suitable for Kids*

The liposomal sulforaphane in sync up gets to work fast. Liposomes are a great way to package nutrients for your kids. Based on nature's award-winning design of the cell membrane, nutrients are carried



within a lipid bilayer. Liposomal sulforaphane is higher quality and potency, and your child's body can use it more quickly and efficiently. You get more bang for your buck with liposomal technology. Healthier, faster, and better absorbed.*

> Sulforaphane comes from broccoli sprouts, making it a naturally-sourced supplement that is safe for your children. As with all DaVinci® products, sync up has no added sugar or dairy, it's gluten-free, made with non-GMO ingredients, and has no extra fillers or binders.*

sync up is Recommended for:

- Cognitive function*
- Calm, relaxed behavior*
- Brain and nervous system synchronization*
- Improved language and communication*
- Social interaction*
- Healthy inflammatory response*

If your kids won't eat broccoli sprouts, you can still give them this superhero free-radical fighter by using sync up from DaVinci[®] Laboratories.*

Supplement Facts

Serving Size 1 ml	
Amount Per Serving	
Total Carbohydrates	<1 g
BroccoPhane® Broccoli	
Sprout Powder	93.75 mg
Yielding sulforaphane	375 mcg

Other Ingredients: glycerin, water, oleic acid polyglyceride, natural flavors, sunflower lecithin, sunflower oil, bilberry extract, xanthan gum, potassium citrate, mixed tocopherols, rosmarinic acid.

Suggested Use: As a dietary supplement, children 4 and older take 1 ml in AM and PM, or as directed by your healthcare practitioner. Shake well before each use.



BroccoPhane® is a registered trademark of Cyvex Nutrition, Inc.

EMPOWERING KIDS. FROM THE INSIDE OUT. www.davincilabs.com



Warning: If your child has any health conditions, consult your healthcare practitioner before taking this product.

*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

Copyright@ 2020 by DaVinci® Laboratories of Vermont. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without prior written permission of the copyright owner.