


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Depron foam for sale

\$11.99 \$11.99 (1.00/Count) \$30.10\$30.10 \$41.32 \$41.32 \$29.00\$29.00-\$465.88 \$465.88 \$29.95 \$29.95 \$39.95\$39.95 Visit the help section or contact us Thinkon 8mm celluka PVC wallpaper for furniture depron PVC foam sheetUS \$1.20-\$1.30/ Kilogram100 Kilograms (Min Order)4. Industrial use: wall coverings, control cabinets and panels, structures for corrosive environments, channels. Quality THINKON always insists on providing excellent quality PVC panels for customers and adheres to the business principle of the customer first of all, quality first of all. THINKON is one of the powerful manufacturers, the plant covers an area of 30,000 square meters, an annual supply capacity of 21,000 tons, large warehouses and fast delivery.5x10 PVC foam plate depron foam sheetUS \$1.00-\$1.30/ Kilogram20 kilograms(Min Order)7YRSShanghai Gokai Industry Co., Ltd.Samples Plastic sets We have clear and colored plexiglass, PVC foam plate, celluka and other plastic patterns. We work hard to create sample chains of all our leaf products for you. Any problem for advice , feel free to call me or email me by +86-21- 56153718 -614 Email: skype: gokai-sales03 you will get a quick response! We are the uk's largest importer of original depron foam products and have been distributing Depron worldwide since 2001. We have the most comprehensive range of Depron products and stocks of large quantities ensuring continuous supply. We also carry many products associated with Depron foam, such as our range of seams. Depron® extruded polystyrene foam product, produced in sheets of standard size. It is extremely lightweight and moisture resistant. Developed as high-performance wall and floor insulation, now Depron has a wide range of uses such as food packaging, But more recently in modeling due to its light weight and rigour Depron is available in two colors, as well as in two different types; Depron and the new Depron Aero Wall & Floor Insulation Underfloor Heating Underlay for Engineered Wood & Laminate Flooring Model Aircraft & Boats R/C Aircraft Architectural Models Depron Foam Sheets are available for the next daily delivery in our Online Store. Available in gray, std white and white aero. Call one of our teams if you need any help, also available for collection from our facility in Hucknall, Nottingham. Depron 6mm originally used as containers for fast food and floor insulation, Depron was established as the perfect material for the production of models, especially aircraft models. Why is Depron so good? Unlike materials such as balsa, Depron 6mm & 3mm foam modeling has no grain and therefore does not divide. Each lima is produced identically so that the weight and density are consistent from any to the lim, because when balance and performance are key. Depron is lightweight, light as 28kg/m³, retaining incredible power and Foam, Depron cuts very easily and cleanly, making it effortless to work. There are two main types of Deprona that are recommended for modeling, Depron and Depron Aero Depron 6mm Classic depron 6mmmodelling material, in the form of a lim. Real depron product 2mm, 3mm & 6mm thick carries surface coating for rigidity Available in white and grey For detailed information, please see our technical page Size: 2mm 3mm 6mm 6mm Color: White white dark grey Sheet width: 800mm 700mm 700mm 800mm 800mm Sheet length: 1250mm 1000mm 1000mm 12 Material of 500mm mm: Extruded polystyrene foam sheets Density: 40kg/m³ 40kg/m³ 33kg/m³ 40kg/m³ 33kg/m³ 33kg/m³ Edhesive Type: Solvent Free/Foam Friendly Sheets per full box: 60 40 20 40 60 Special cell structure means the sheet does not conduct heat. Laying Depron 6mm or 3mm with underfloor heating means that samsung TECHWIN DIGIMAX-230 heat will instead, effectively reflected back towards the floor surface. As waste heat takes care, you consume energy efficiently and thereby reduce energy consumption. Depron as Insulation For use as a substrate for floors or floor and wall insulation we recommend Grey Depron, which is the most cost effective depron product for use in construction Available in thickness of 3 mm and 6 mm, in sheet sizes of 1250x800mm, Depron 6mm offers excellent thermal and sound insulation standards as well as physical support for many types of floors. Technical data We supply other products that you can consider usefuf, which are compatible with both types of depron foam. UHU Por – Transparent is a specialized elastic, quick placement of a contact ingeren ideal for gluing polystyrene foam such as Depron to Depron components or other materials including: Wood, Lots of Plastic, Metal, Glass Paper & Cardboard For more detailed information about this and our other products, see the technical page. Strong Bond Bulletproof Waterproof Foam Friendly Bonds Many material 40g/50ml Tube 3M-77 3M 77 is a multifunctional spray of djele that is foam friendly and is ideal for laminating paper drawings on Depron sheets or laminating Depron sheets together. Nozzel has three propagation settings so you can control the spray pattern. You can also control the amount of tack that the doctor has on the bonded materials, for example if left for a few minutes before binding, the paper can be easily peeled from Depron at a later stage. Seam can also be used with cardboard, fabrics, pillow foam, plastic, metal and wood. For more detailed information about this and our other products, please visit the technical page. Strong Bond Colorless Waterproof Foam Friendly Bonds Many materials control spread sample 500ml Can RCFoam is a retailer and wholesale distributor of foam, carbon, and other RC hobby related products. We support individuals, businesses, hobby Kit builders, art suppliers, educational institutions and even the film industry! All orders shipped the next business day You will receive your tracking number via email when your order sends what is new in RCFoam? Fil-Power ValueXPS! Check out this new Fil-Power-packaged foam. Depron: Get it while it lasts! The depron we currently have in stock is the last Depron available for the hobby industry. RC foam plane kits! RCFoam offers foam aircraft sets from six different developers. We also offer complete Power Combo kits, including brushless and lipo battery engines for each model. Electric accessories! Watch out for more RC model aeroplane engines, more lipo batteries and more transmitters/receivers. We want you to find everything you need to build foam right here at RCFoam. Balsa Wood! We've added a good selection of premium Balsa Wood. Our wood is imported from the Polynesian region of the world and has proven to be of higher quality than the Ecuadorian Balsa which is found in most hobby stores. Depron foam! RCFoam is now the exclusive supplier in North America for Depron and other selitto-made foam products. Sometimes the challenge is to find the right wholesale distributor instead of a retailer offering wholesale or bulk discounts, and the difference is usually about 20% in price. You found us! Contact us immediately to set up your wholesale account. Thread OP I've been looking for some U.S. suppliers for depron lately. I especially need 1mm and 2mm sheets, so alternative options such as dollar foam for wood and MPF will not work. I thought RCFoam was the only supplier of depromen in the states, but they are all of 2 mm sheets and their 1mm is currently all scratches and dents, and I have not been able to find any other suppliers. So, does anyone know where to get 1mm/2mm depron in the US, or does anyone know where to get similar alternatives of the same thickness? To remove ads between posts Selitek German has stopped supplying on hobby market. RCFoam has a link to this effect, ref So you are now the only choice for a quality, depron equivalent foam is the Airplane Foam model, made in the US and supplied by Mike Springer in It is the only 6mm EPS that I stock in my CNC shop. BOB Hoosier Cutout Service Thank You Bob! I'm working on a 3mm (1/8) product, but so far I haven't received enough feedback on whether it will meet people's needs to proceed with the first order. I shared some small samples and recently got full 2'x4' sheets that are also in the hands of modelers but have not yet received their answers, except for first impressions (which are generally good). Mike Thread OP Wow, it's unfortunate that they stopped doing hobby-grade foam. I would be interested in 3mm MPF for sure if it is the same/ similar weight as depron. Let us know. 3mm will be available! Could? Set the hot wire and cut your own from EPS... Neither tricky nor hard. IF EPS meets your needs. Thread OP quote: Originally published by Bare Could? Set the hot wire and cut your own from EPS... Neither tricky nor hard. IF EPS meets your needs. I already have a hotwire setup and I've thought about it, but hotwiring thin sheets of foam almost always makes you curve, I'm not sure how to prevent it. Also, I need a smooth / beautiful finish on the foam for certain projects, and the hot foam leaves wires / imperfections that need to be sanded or other work to make smooth. And the skin on the depron makes it really stiff (a bit brittle, but I need stiffness for micro projects to avoid using too much firming). So hotwiring your own foam will be too hassle and not good enough quality for what I'm after, but if it works for you or for others, it's great, just not right for me. Thank you for your suggestion. Depron is not EPS. It's XPS. There's a pretty significant difference. I just thought I should say that. EPS: Expanded Poly Styrene is a shitty bead foam XPS: is MPF, Depron and construction insulation pink, greed and blue foam EPP: is extended Poli Propylene stuff that comes in 1/3# and 1.9# density. I can't believe all this waffeling around whether MDF will meet the needs of modellers. My deductible thinking says... With Depron GONE, there's no alternative! So, what's everyone so tentative about? We can't go back, no matter how hard we try! How much more similar should it be when it 's the only alternative ? It's like an ad on TV is just a LETITGO !!! I've been saying this for months, but no body wants to face reality anymore depron and when what we have disappears... He's gone!!! I could make an instant political comparison, but I'd just get hit again. Regardless, you know what I mean! All this effort could be put to better use to find ways to make MPF more usable, but those who are concerned. Isn't creativity what we do HERE at SCRATCH BUILDING ? OK OK OK I'm about to need more MPF and was just holding off so I could make a 3mm order at the same time ! How long can I wait? I'm glad someone said that. My bad.. I should have called it dow insulation foam... blue or pink? Instead of typing the type name incorrectly. Isn't MPF sliced thin same thing (xps) ? Independent.. None of this is Rocket Science. Is that snow in GA WTH? As mentioned in the first post - it seems that 1mm is elusive, but I stumbled across a video on YouTube under the title No depron no problem or something, where the guy directed me to a great plane (I think it was) a product. It is indeed 1mm and properties very similar to depron, if not identical. Came in 2 sheets about 3 feet by 10 inches. The bad news is I bought a couple of packages from some. Some. hobby store after scrolling like crazy through google with the exact item number. I have to agree, it's not the 6mm or 4mm stuff we're looking for, because there are cheaper alternatives out there, but 1mm and to some extent 2mm is essential - for my building at least. [B] If anyone knows of a lightweight material similar in rigidity to 1mm depron (to create smooth curves of the upper surface of the wings)- let me know. Otherwise I will have to use sure to be hard hot wire cutting method. His another example of how much things are in 2020 and beyond. When I think of the freedoms we had in the 1970s growing up, it could be another country, another world... But I digress. Page 2 Xb70 pusher using 30A esc with two 9 grams of servos has no plans only 22 delta shape and goes by photos flew so well dollar trade foam 2122 engine with 8x3 prop 3 cells 800mah battery. I divided the triangle by 3 and marked CG and made sure it was a bit of a heavy nose Page 3 Page 1 of 1914 1 2 3 11 51 101 501 1001 Next last page 4 Thread OP My daughter started showing some interest in flying with me so I decided sh needed a plane that wouldn't let her go under. My requirements were: Durable easy fixed pusher to protect the engine Darn nearby fly i self Cute, she is a girl, so it must be cute. What I came up with was an easy flying dragon and it flies great. It's rudder, elevator control, but I have ailerone mixed so it can turn with any stick. With a slightly worse elevator lining and shallow bends you don't even have to hold the elevator. For takeoff only advance throttle and it will take off on its own. It's still fun to fly because the barrel roller will also get involved. The correct CG is between 3.5 and 4 from the leading edge. While I was putting it together, I made a version for a boy in the shape of a World War II bomber. It would be easy to put a few military stickers on it after painting gray along with some nasal art printed on paper and glued. Thank you to Mikebergery for turning it into a PDF for me. Mike EzFly Dragon.wmv (2 min 56 sec) R3 pdf is the latest and includes an extended nose and engine shifted forward to help with CG. The plans below are slated for those who want to build their own. No one has permission to produce sets for sale because they are available in www.fancyfoam.com I linked a post showing the placement of ailerone. 1349 I put together a video of the installation of landing gear on EzFly. EzFly landing gear (9 min 40 sec) Be sure to check out EzFly Facebook Group. For those of you who want to learn to fly but are not interested in building kits, we have EzFly ARF. That's 99% pre-assembled. All you have to do is glue the wing in place, charge the battery and then fly. EzFly ARF Last edited motorhead; October 15, 2018 at 11:15 p.m. to remove ads between posts When I saw the plans, I was thrilled! Very cool and well-made coach, not ugly. And a good flyer to lift! I saw your plans and took down the EzFly type, and if you look at it for a while, you could create a profile of an American WW-2 sailboat or a German gigantic sailboat changing some of the contours and using the paint for effect. what do you think? Thread OP I think you have to take a picture when you're done as you should look really cool. I'll be building a regular EzFly Bomber before one of the next flyins and then have a drawing for any kids there up to the age of 15 as give away. I'll post the pictures when I'm done. I'm thinking of using this for the art of the nose. Mike, I like your nose, have you started your bomber yet? Thread OP Not yet. I forgot to build it. I think I have to do it. Mike quote: Originally published by motorhead Not yet. I forgot to build it. I think I have to do it. Mike LoL, I could build it before you... My dad needs a trainer, and the dragon just wasn't his style. I think this design has a lot of work to do . I'm not much for wild and fast models, so when something that comes along for slow and floating, I notice. Mike nice plane it can be exactly what I need to keep my daughter flying. Rich Thread OP My daughter flew hers and enjoys it. She was flying in the field behind our house and it took a lot of beatings. Che ripped off the front of two noses with three bad collisions. A little hot glue and it looks good again. Mike's good to know that it can take a little kicking around and stick to flyin. Printed plans for bomber one. I'm going to paint one for my dad, Adreher-Style Hey Mike, where's your CG location? I could figure it out, but I'm too lazy to also like the battery not to come out in front if it's not necessary... Thread OP I'll announce tomorrow when I get home from work. Are there any other pictures? Mike hasn't yet. My dad and I are in the construction planning phase. He's new to the RC - I'm trying to get him into it as he prepares to retire in a few years, and this will be his official first coach. I made him a BBCub, but I flew him more myself before he had an untimely failure on the elevator's servo connection... (oops! my bad). I'll keep a record of the construction. I hope we have time to cut parts tomorrow. I'll take a picture and publish them as we go. 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