PACKAGING



FOAMplus® 5504RC RESISTANT, ROBUST AND ENVIRONMENTALLY FRIENDLY



PERFECT PROTECTIVE PACKAGING



FOAMplus® 5504RC IS HIGH-QUALITY PACKAGING FOAM WITH RENEWABLE CONTENT.

With the new FOAMplus® 5504RC, you not only rely on a tried-andtested packaging solution that protects your goods during transport and can be used multiple times. You also rely on environmentally responsible material: FOAMplus® 5504RC consists partly of a material obtained by renewable sources. This makes it the first foam with

renewable content in the packaging industry with just 0.30 pounds per cubic foot. FOAMplus® 5504RC delivers reliable product protection at your fingertips and is is extremely lightweight while providing optimum performance for cushioning of lightweight items.



RENEWABLE CONTENT POLYURETHANE

Starting from the sugar cane, sucrose based polyols are produced and deployed in the production of polyurethane foams. They have similar material properties as the oil based ones and can be further processed into high-quality protective packaging.

LIGHTWEIGHT AND STABLE

Individual and particularly lightweight protective packaging that adapts to the contours of the packaged goods and reliably absorbs shocks - these are FOAMplus® foam cushions. For this purpose, two liquid components are mixed and then expand to (H)CFC- and HFC-free polyurethane with a special cushioning effect – for the perfect protection of your products.



STOROPACK - PERFECT PROTECTIVE PACKAGING

Wherever in the world you send your products, we want them to be well protected while in transit.

OPTIMAL PROTECTION WITH FOAM PADDING

Our FOAMplus® packaging system protects your products using true-to-contour padding made of shock-absorbing polyurethane. Foam padding from Storopack is environmentally friendly as it is lightweight, reduces transport costs, and can be re-used for the same products.

CONTACT US

Storopack, Inc.

4758 Devitt Drive Cincinnati, Ohio 45246 United States of America

+1 (513) 874-0314

+1 (513) 874-2955

packaging.us@storopack.com www.storopack.us