88 aortha®

Evazote EV50 EVA Copolymer Foam

Technical characteristics & usage advice

Evazote is a closed cell, cross-linked ethylene vinyl acetate copolymer block foam manufactured using Zotefoams unique production process. Similar to LD24 Plastazote but more resistant in abrasive applications. Evazote is elastic, durable, resilient under repeated impact, has excellent insulating properties, and is slip resistant.

Features:

- Closed-cell structure
- EVA Composition
- Medium density
- Lightweight
- Impact resistant



Application:

Sports, leisure, medical, orthotics, packaging, automotive, marine.

Evazote EV50 is a medium-density, closed-cell EVA foam renowned for its versatility, durability, and cushioning properties. Its applications range from sports and medical uses to packaging and automotive industries, making it a highly adaptable and valuable material. Whether for protecting goods, enhancing comfort, or providing support, Evazote EV50 stands out as a superior choice.





