...the cost-cutting catalyst for urethane foam.

With Pennwalt dimethylaminoethanol (DMAE for short), your savings in catalyst dollars for urethane foam could be as much as 60%. Money savings alone make DMAE a bargain. But it does this cost-cutting job along with recognized advantages in handling and processing.

With its controllable activity, you can easily get the foam characteristics you want. It's a liquid, so mixing and blending is a breeze. It has little or no odor and low toxicity. It doesn't stain, fog, or migrate. And it's compatible with other foam ingredients.

You can use DMAE in a wide range of formulations... high resilience or conventional flexibles, rigid, self-skinning, many others... either as the sole amine catalyst or with small amounts of other amine catalysts.

We have lab test data on DMAE in over 350 foam formulations, and can recommend a typical money-saver for your application. Ask us for technical data and samples. Contact: Indchem Division, Pennwalt Corporation, Three Parkway, Philadelphia, Pa. 19102.