That's why you won't run out of ETHANOX® 376 antioxidant. Nobody in the world provides industry with more orthoalkylated phenols, key building blocks for hindered phenolic antioxidants.

ETHANOX 376 (octadecyl 3,5-di-tert-butyl-4-hydroxyhydro cinnamate) is new from Ethyl. We produce this antioxidant with technology purchased from Ciba-Geigy. If you're set up for their Irganox* 1076, you're all set for our ETHANOX 376.

ETHANOX 376 is competitively priced below our premium antioxidant, ETHANOX 330, and is the solution for many less demanding applications.

Its 18 carbon aliphatic chain makes ETHANOX 376 highly compatible with most polymers. Coupling this with its high molecular weight gives 376 antioxidant exceptional resistance to extraction from polymers by substances that include detergents and boiling water. And a low volatility minimizes loss during processing.

ETHANOX 376 is ideal for color retention of styrenic plastics subjected to the high temperature and pressure stresses of injection molding.

Polyethylenes stabilized with this antioxidant are widely used in wire insulation, cable, and pipe. ETHANOX 376 is superior protection against discoloration and weathering.

It's an antioxidant that minimizes loss of tensile strength and stress-cracking in HDPE. Recycling results in little degradation. And ETHANOX 376 has been listed for food-contact use by the FDA.

Call us for a test sample at (800) 535-3030. In Louisiana, (504) 388-7556. Or write the Antioxidant Product Manager, Ethyl Chemicals Group, 451 Florida Boulevard, Baton Rouge, LA 70801.