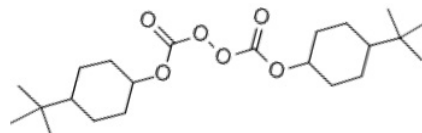




Norox® 600 CL-2

Next generation, Class II of the traditional Norox® 600 powdered peroxy dicarbonate



Peroxydicarbonates are efficient polymerization initiators for most vinyl monomer polymerizations, including acrylates, ethylene, vinyl chloride, and less reactive monomers. They're also effective for curing unsaturated polyester molding resins.

As a thermally unstable compound, they decompose at relatively low temperatures and form free radicals $\text{ROC(O)O}\cdot$ and $\cdot\text{O(O)COR1}$ upon cleavage of the O-O bond. Chain transfer, decarboxylation and other reactions may follow, depending on material structure and conditions.

Norox® 600 CL-2 offers improved product performance and the same outstanding benefits of the original Norox® 600:

- Works with your existing manufacturing process
- Does not require specialized equipment
- Works with same finishing initiators like: TBPB and 425
- Styrene soluble in the same ratios (1:1.5 or 1:2 initiator to styrene)
- Requires no change to cold storage or refrigerated shipping conditions

Manufacturing Characteristics:

- Requires Norox® SF3 FRED to be added to styrene at 3% by weight
 - Premeasured containers available
 - Contains color indicator to demonstrate complete dissolution
- Styrene soluble in ambient conditions with agitation
 - Requires mild agitation until Norox®/styrene mix is added to resin
 - Small percentage of water will settle without agitation

 COMPLETELY SOLUBLE IN STYRENE

 DELIVERED IN MANAGEABLE 44# BOXES

 IDEAL FOR PULTRUSION & CIPP APPLICATIONS

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