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Vinyl Chloride-Vinylidene Chloride Copolymers By Conoflow
For Vinyl Asbestos Floor Tile

by

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Databook References: EP-938
EP-826
EP-944
EP-916
EP-917

INDEXING ABSTRACT

This study is concerned with an attempt to produce a copolymer of vinyl-vinylidene chloride with properties comparable to VYHH, a Bakelite resin.

Polymerization variables, composition distribution, polymer granulation and molecular weight control are presented and discussed.

Physical properties of these resins, both alone and in floor tile formulations, are compared with VYHH which is at the present time the leading commercial resin in the field of vinyl asbestos floor tile.

INDEX HEADINGS

tile: floor,

Vinyl Chloride-Vinylidene Chloride copolymers for vinyl
~~asbestos floor tile~~

X-2716 (85% vinyl chloride-15% vinylidene chloride)
Conoflow polymerization techniques, preparation of
Suspension polymerization of
Granulating agents for
Molecular weight control of
Physical properties of

Vinylidene chloride: polymerization; vinyl chloride, polymer - co; properties

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