

Buyer's Guide

Annual Listing Of Flame Retardant Suppliers And Products	Jan./17
Sixth Annual Buyers' Guide To Garment Drying Machinery	Jul./15
Process Controls Buyers Guide 1993-1994	Nov./15
Annual New Product Buyers' Guide Review—Dyestuffs, Publications, Chemicals, Machinery, Instrumentation, Software, and Miscellaneous Supplies	Dec./21
Carpet	
Automating Dyeing Systems in Carpet Manufacturing	Jun./15
Dyeing	
Reducing Environmental Contamination By Indigo In Continuous Dyeing Of Cotton Denim Yarn	Feb./30
Color Removal Of Some Basic Dyes Using Cellulose/Glycidyl Methacrylate/Acrylic Acid Cation-Exchange Composite	Feb./41
Studies On The Addition Of Reactive Compounds To The Dye-Bath Of Non-Reactive Dyes: Part IV—A Novel Method For Dyeing Polyester/Cotton Blends	Mar./85
Low Salt Dyeing Of Cellulosics	Apr./19
Adsorption Of Acid Dyes By Cellulose Derivatives	Apr./30
Singlet Oxygen Generation Of Photosensitized Dyes Relating To Perspiration pH	Apr./45
Low Temperature Dyeing Of Silk With Direct And Basic Dyes Using Redox Systems	May/30
Heterocyclic Dye Synthesis: Synthesis And Dyeing Performance Of New Polyfunctional Pyridine Azodyes	May/37
ADR's Annual Buyers' Guide To Garment Dyeing/Washing Machinery And Stone/Chemical Suppliers	May/38
Automating Dyeing Systems In Carpet Manufacturing	Jun./15
Dose Response Characteristics Of The Ozone Fading Of Dyed Fabric	Jun./31
Use Of Phosphorylated Cellulose As Cationic Dye Adsorbents	Jun./36
Utilizing Sugar Cane Bagasse Pulp And Carbamoyl Derivatives As Direct Dye Adsorbent	Jul./36
Dyeability Of Silk Fabric Finished For Durable Press With Trimethylol Melamine	Aug./22
Adsorption Of Acid Dyes By Cellulose Derivatives	Aug./36
Low Temperature Dyeing Of Silk In The Presence Of Ultrasound Ultraviolet Radiation	Aug./41
Low Temperature Dyeing Of Cotton Fabrics With Monochlorotriazine Dyes	Aug./44
Improving Computer Control Of Batch Dyeing Operations	Sept./17
An Advance In Fabric Dyeing: Double Overflow Technology	Sept./40
Logic Control System For Jig Dyeing	Sept./48
A Novel Method For Cross-Dyeing 100% Cotton Terry Cloth With Fiber-Reactive Dyes	Sept./70
Chemically Precipitable Alkaline Earth Salts As Direct Dyeing Electrolytes	Sept./76
New Dyeing System For Acrylic/Cationic Dyeable Polyester	Sept./79

ADR EDITORIAL INDEX

Volume 82 (1993)

Entries to the right of title indicate month of issue and page number where story begins.

Dyeing Acrylic Fibers With Acid Dyes	Sept./86
Decolorizing Dye Wastewater Using Chitosan	Oct./18
Auxiliary Assisted Color Yield Improvements In Continuous Thermal Fixation Dyeing	Oct./38
Triethanolamine Salts As Additives To Produce Dyeable/Durable Press Cottons	Oct./46
Improved Compatibility Of Disperse Dye Mixtures Using Leveling Agent-Assessment Through The Measurement Of Chromaticity Coordinates	Oct./52
Dyeing Properties Of Smooth Drying Cotton Knit Fabrics Prepared From Treated Fiber	Nov./41
Effect Of Auxiliaries On Compatibility Of Disperse Dye Mixture Assessed By Color Coordinates	Dec./48
Energy	
Saving Water And Energy In Bleaching Tubular Knits	Mar./74
Environment	
Reducing Environmental Contamination By Indigo In Continuous Dyeing Of Cotton Denim Yarn	Feb./30
Tougher Environmental Regulation Drives New Technology For Air Pollution Control Equipment	Aug./17
Equipment	
Tougher Environmental Regulation Drives New Technology For Air-Pollution Control Equipment	Aug./17
Improving Computer Control Of Batch Dyeing Operations	Sept./17
An Advance In Fabric Dyeing: Double Overflow Technology	Sept./40
Logic Control System For Jig Dyeing	Sept./48
Low Wash: A New/Old Approach To Rinsing	Sept./50
Squeegee Washer Saves Water And Requires Only Minimal Handling	Sept./80
Automating Dyestuff And Chemical Preparation In Textile Printing And Dyeing	Sept./84
Exhibitions	
ATME-1 1993—Textile Machinery Exhibition International	Mar./29
ATME-1 '93 Review: Part I—Dyeing/Printing Systems	Jul./25
ATME-1 '93 Part II: Preparation/Finishing Instrumentation Systems	Aug./30
A.A.T.C.C. Annual Conference & Exhibition	Sept./91
Finishing	
Quantification Of The Effectiveness Of Some Phosphonates On The Enhancement Of Wool Dyeing	Jan./38
Technological Peculiarities Of Alkaline Crimping Of Cotton Fabric	

By The Resist Method	Jan./43
Effect Of Fabric Geometry On Alkaline Hydrolysis Of Polyester: Part II	Feb./34
Inhibition Of Wool Phototendering By Thiourea	Mar./93
Novel Formaldehyde Scavengers In Resin Finishing Of Cotton Fabrics	Mar./96
Topical Treatment Of Weathered Cottons For Better Processing—Part III: Initial Pilot Plant Trails	Apr./26
One-Stage Economical Degumming And Bleaching Of Silk With Improved Properties	Apr./34
Synthesis Of Poly (DMAEMA)/PVA And Poly (NVP)/PVA Composites And Their Applications In Sizing And Resin Finishing Of Cotton	Apr./39
Inhibition Of Wool Phototendering By Thiourea	May/24
Improved Properties Of Radiation Grafted Nylon-6 Fabrics	May/47
Optimization Of Desizing Water-Soluble Sizes Vs Desizing CMC-Size	Jun./18
Influence Of Stretch Mercerization On The Mechanical Properties Of Doubled Yarns: Part III	Jun./25
Bleaching Of Loomstate Cotton Fabric Using A Sodium Chlorite/Formaldehyde System	Jun./40
Bleaching Of Loomstate Cotton Fabric Using A Sodium Chlorite/Formaldehyde System	Jul./31
Comparative Studies On Bleaching Silk	Jul./42
Reducing Yellowing Properties In Aminomodified Silicone Fabric Softeners	Sept./58
Grafting 2-Dimethylaminoethyl Methacrylate On Polyester/Polyester Blend Fabrics	Sept./65
Advances In Post-Cure Permanent Press Impact On Fashion	Sept./74
Preparation Of Poly (AA)/PVA and Poly (Aam)/PVA Composites And Their Use In Sizing And Resin Finishing Of Cotton Fabric	Oct./60
One-Stage Degumming And Bleaching Of Silk Using Peroxide In The Presence Of Urea	Nov./47
One-Stage Degumming And Bleaching Of Silk Using Peroxide In The Presence Of Urea	Dec./58
Garment Dyeing	
Reverse Denims Via Resist Finishing	May/17
ADR's Annual Buyers' Guide To Garment Dyeing/Washing Machinery And Stone/Chemical Suppliers	May/38
Garment Drying	
Sixth Annual Buyers' Guide To Garment Drying Machinery	July./15
Management	
Taking The Initiative In 'Responsible Care' For Textile Manufacturers	Dec./17
Printing	
Simultaneous Embossing And Transfer Printing Technology	Feb./15
Improving Dyestuff Fixation On Printed Textiles	Feb./16
Preparation Of Carboxymethyl Cellulose From Kenaf Fibers For Textile Printing Pastes	Feb./20
Comparative Rheological Study Of Synthetic And Conventional Thickeners	Feb./26
ATME-1 '93 Review: Part I—Dyeing/Printing Systems	Jul./25