



Adifix RR

- ❖ Suitable for exhaust dyeing of yarn and knit fabric of cellulosic fibers
- ❖ Good reproducibility for pale to medium shade dyeing
- ❖ High economic efficiency

New Jersey Location

50 Page Road, Clifton, NJ 07012

Phone. 973.778.0122 • Fax. 973.778.1124

South Carolina Location

105 Wood Street, Greenville, SC 29611

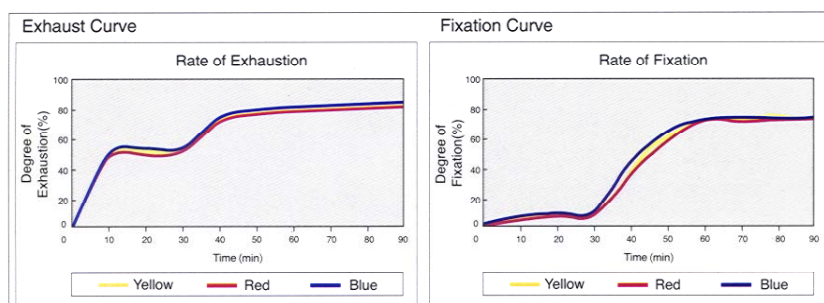
Phone. 864.295.1170 • Fax. 864.295.5606

www.greenvillecolorants.com • Customer Service. 800.832.8985 Fax. 800.763.1001

Trichromatic Colors Of Adifix RR Series

	Yellow RR	Red RR	Blue RR	Navy RR
0.5%				
1.0%				
3.0%				

Dyeing Properties



General Fastness 2.0% (o.w.f.) Dyeing

	Solubility (20°C, g/l)	Dischargeability		Light Xenon	Light/Perspiration (Alkaline)	Washing		Chlorinated Water (Al)
		Neutral	Alkaline			Al	St ₁	
Yellow RR	>150	4	3-4	4	4	4-5	4-5	3-4
Red RR	>100	2-3	2-3	4-5	3-4	4-5	4	3
Blue RR	>100	4-5	4	4-5	3-4	4-5	4	4
Navy RR	>200	4-5	4	3-4	3	4-5	4-5	4

**Disclaimer:

Seller assumes no obligation or liability, whether in contract, tort, negligence, strict liability or misrepresentation for any advice or assistance given Buyer in relation to the merchandise, such advice or assistance, written or oral, being given without charge and accepted by Buyer's request and at his sole and exclusive risk. Samples will be made available at Buyer's request. Buyers are urged to make their own tests of any product described herein or of any proposed application with respect to which advice or assistance from Seller may be sought.

The fastness properties of the enclosed dyeings are dependent upon the conditions to which they are subjected, and may vary considerably if the dyed fabric is treated with additional chemicals such as fixing or finishing agents. Consequently, the dyed/finished fabric should be tested to assure that the fastness properties meet the necessary requirement. Not all shades can be produced with desired fastness properties. This point should be carefully considered before putting shades into production. The information given is based on work done in our laboratories; consideration should be given to possible variations under local conditions.