



## *Adifix MX Series*



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### **South Carolina Location**

105 Wood Street, Greenville, SC 29611

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[www.greenvillecolorants.com](http://www.greenvillecolorants.com) • Customer Service. 800.832.8985 Fax. 800.763.1001



# Greenville Colorants

Reactive Red



Adifix Yellow MX8G  
Reactive Yellow 86



Adifix Yellow MXGR  
Reactive Yellow 7



Adifix Yellow MX3RA  
Reactive Orange 86



Adifix Orange MX2R  
Reactive Orange 4



Adifix Brown MXGRN  
Reactive Brown



Adifix Brown MX5BR  
Reactive Orange 10



Adifix Brown MXRDA  
Reactive Orange



Adifix Scarlet MXBRA  
Reactive Red



Adifix Scarlet MXBA  
Reactive Red



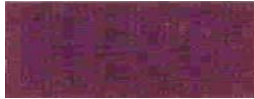
Adifix Red MXGBA  
Reactive Red



Adifix Red MXG  
Reactive Red 5



Adifix Red MXBA  
Reactive Red



Adifix Red MX6BDA  
Reactive Brown 40



Adifix Red MX5B  
Reactive Red 2



Adifix Red MX8B  
Reactive Red 11



Adifix Blue MXR  
Reactive Blue 4



Adifix Blue MXG Conc  
Reactive Blue 163



Adifix Blue MX2G 150 %  
Reactive Blue 109



Adifix Navy MX2RDA  
Reactive Blue 208



Adifix Turquoise MXG  
Reactive Blue 140



Adifix Black MXCWNA  
Reactive Black





**ADIFIX MX DYES- EXHAUST DYEING**  
**GENERAL APPLICATION SEQUENCE**

Fabrics and yarns, which have been bleached, must be neutralized and completely free of residual peroxide and or chlorine used in bleaching.

Set bath @ 105° F with:  
 0.5 g/l sodium Hexametaphosphate  
 1.0% owg m-Nitrobenzene Sulphonate for closed machines  
 x% ADIFIX MX dye (pre-dissolved)

Run 10 minutes  
 Add salt in portions (1/6, 2/6, and 3/6) follows  
 Add 1/6<sup>th</sup> of total required salt over 5 minutes  
 Run 10 minutes  
 Add 2/6<sup>th</sup> of total required salt over 5 minutes  
 Run 10 minutes  
 Add remaining 3/6<sup>th</sup> of salt over 5 minutes

Run 20 minutes @ 105° F after addition of salt.  
 Add diluted alkali slowly over 15 – 20 minutes  
 Run 30 – 60 minutes @ 105° F  
 Sample, soap and check shade

**Salt and Alkali Requirements**

Depth OF Shade (% owf)	Salt g/l	Soda Ash g/l
Up to 0.5	40	5
0.51-1.0	50	5
1.01-2.0	70	10
2.01-4.0	90	10
Above 4.0	100	15

**\*\*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.