

---

# Assofix 'VS' Dyes

---

## Product General Information

These dyes have moderate reactivity and they are readily soluble by pouring water of 80-85°C over them while stirring. These dyes are suitable for application by various dyeing as well as printing methods. These dyes are most popular for application by one bath pad-batch (silicate) process, a most economical and easy application method. The other characteristic features of these dyes is their excellent dischargeability on dyed grounds.

It offers very economical black shades and green shades.



D : Dischargeable in all depths  
M : Dischargeable in medium depths  
P : Dischargeable in pale shades  
+ : Suitable  
(+) : Limited Suitability  
- : Non Suitable  
MD : Moderate Dischargeable  
ND : Not Dischargeable  
L : Low  
H : High

## SALIENT FEATURES OF 'V.S.' DYES

### **Assofix Yellow FG**

- Non economical yellow printing dye.
- Dischargeable

### **Assofix Golden Yellow RNL**

- It is an economic combination dye.
- Not suitable for two bath pad batch process.

### **Assofix Red BRS**

- It is versatile economical dye.

### **Assofix Red RB**

- Cost effective medium bluish red.

### **Assofix Violet 5R**

- Universally suitable dye with high light fastness & chlorine fastness.

### **Assofix Turq. Blue G**

- Maximum colour yield is obtained at 80°C  
Green shades with satisfactory light fastness can be obtained with Assofix Yellow 7GL & Yellow GL.

### **Assofix Green 6B**

- Maximum yield is obtained at 80°C.
- Very good light fastness.

### **Assofix Blue BB**

- Most Suitable for Trichromatic combination shades.

### **Assofix Blue R**

- Assofix Blue dye with very high affinity & sensitive to electrolytes & high tinctorial strength.
- Good chlorine fastness.
- Good light fastness.

### **Assofix Navy Blue RGB**

- Suitable for Dark Navy shades. High tinctorial strength.

### **Assofix Black B**

- Suitable for dyeing & printing. Limited light fastness. Economical shade.

### **Assofix Black Mix**

- Deep Black dischargeable.