



## **PROWET RPD**

**PROWET RPD** is specially formulated serial wetting auxiliary, which can be used in bleaching and dyeing bath

### **CHARACTERISTIC**

- Content : Synergic combination of specially selected anioic derivatives  
Appearance : Flu liquid  
pH(% 10 ) :  $6,0 \pm 1,0$   
Ionic char. : Anionic  
Solubility : Dissolves in every percentage with water

### **USING CONDITIONS and APPLICATIONS:**

#### **PROWET RPD ;**

- has high hydrophilicity features.
- After bleaching it is easily removed from the surfaces of the fabric, therefore it is eliminates any dye stain occuring due to turquoise color
- At the same time improves the solution of reactive dyes, prevents staining
- It is specially formulated to obtain extra low foaming in the process.
- Well stable to the usual concentrations of water hardness, acids and salts.

Recommended usage of **PROWET RPD** form may differ according to requested application and composition of fabric, but usually the concentrations given below will be sufficient to reach requested result.

Dyeing Bath	; 0,30 – 1,2 g/l
Foulard Bath	; 1,00 – 4,0 g/l

### **STORAGE CONDITIONS**

Keep out of direct sunlight or freezing. It is stable for at least 6 months if stored in original packing and recommended storage conditions.

Teknik bültenlerimizde yer alan bilgi ve açıklamalar, tamamen ürünün kullanım koşulları ve metotlarının anlaşılması ile ilgili olup, uygulamada ortaya çıkabilecek olan farklılıklar için bağlayıcılık oluşturmaz.