



## PROKILL ULTRA

**PROKILL ULTRA** is concentrated high activity catalase enzyme. As a main advantage, it is only effective  $H_2O_2$ , converting the hydrogen  $H_2O_2$  in the bath into water and oxygen.

### CHARACTERISTICS

Composition	: Concentrated catalase enzyme
Appearance	: Brown, transparent liquid
pH (25 °C)	: $5,0 \pm 0,3$
Ionic char.	: Anionic
Solubility	: Dissolves in water at any concentration.

### USING CONDITIONS and APPLICATIONS

- **PROKILL ULTRA** reduces preparation of dyeing time and provides time and energy savings.
- **PROKILL ULTRA** is only effect to against hydrogen  $H_2O_2$ .
- It prevents any color differences which may occur due to  $H_2O_2$ .
- **PROKILL ULTRA** is an ecological product.

### Recommended Dilution Process

Dilution Ratio:        1(**PROKILL ULTRA**):4(water) –  
                                  1(**PROKILL ULTRA**):5(water)

1. Charge the water to mixing tank
2. Start the mixer
3. Add the **PROKILL ULTRA** at 10 minutes
4. Proceed the mixing plus 10 minutes
5. Stop the mixer
6. Final product is ready to use

Recommended usage account from diluted form of **PROKILL ULTRA**

Usage	0,2 gr/l
pH:	4.0 – 10,0
Time	10 – 20 min.
Temperature	30 –60 °C

While adding **PROKILL ULTRA** into the bath, a special care has to be taken for the fabric temperature to be under 50°C.

Dyeing in the same bath can be performed following the complete elimination of the  $H_2O_2$ .

### 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.

The information given herein and otherwise supplied to users is used on our general experience. However, we can not accept liability for any injury, loss or damage resulting from reliance upon the information due to possible factors beyond our knowledge and control.