POLYFIX FFC

Fixing agent for direct & reactive dyes

Properties : - Can be used in every temperature range

- does not have any bad effect on light fastness and touch of the fabrics, also doesn't create color change problems.
- is generally compatible with every type of cationic and nonionic resin and other finishing chemicals. (pre-laboratory study is recommended)
- is non-foaming
- improves washing, wet-rubbing, perspiration fastnesses and gives chlorinated water résistance to the cellulose and cellulose derivatives which dyed with direct and reactive dyes.
- Formaldehyde Free
- Has stability in light acidic and light basic environments and the environments include substances create water hardness.

Field of application

Substrate	: cellulosic, wool fibers
Aggregate	: dyeing and printing process by padding or exhaustion methods.
Operation	: improving wet fastness of dyed fibers

Characteristics

- Type of product : quaternary ammonium compound
- Ionic nature : cationic
- Appearance : clear yellowish liquid

Application

Guide recipes :

Foulard Method

Dry to wet application:	Reactive dyestuffs	:	10 - 25 g/l POLYFIX FFC
	Direct dyestuffs	:	15 - 30 g/l POLYFIX FFC
Wet to wet application:	Reactive dyestuffs	:	15 - 30g/l POLYFIX FFC
	Direct dyestuffs	:	20 - 40g/l POLYFIX FFC

Discontinue Method

Reactive dyestuffs : 1.0 - 2 .0% *POLYFIX FFC* Direct dyestuffs : 1.0 - 3.0% *POLYFIX FFC* Time: 20 min, Temperature: 40°C

Storage stability : 12 months in closed original drums.

The indications given herein correspond to practical experiences. Owing to the differences in local conditions they cannot claim to be complete, so that any liabilities - also with a view to claims of third parties - are excluded.