

ILDYED AK

(pH Controller in dyeing)

ILDYED AK is a pH controller, used in dyeing bath and special developed. **ILDYED AK** has excellent pH Control effect, minimal bad influence on various dyeing auxiliaries in dyeing bath. **ILDYED AK** help to obtain optimal color yield.

■ SPECIFICATIONS ■

Appearance	: Colorless transparent liquid
Chemical component	: Special anionic activator
Solubility	: Easily soluble in cold water (around 70 – 80°C)
Ionic	: anionic
pH, 1% aq. Soln.	: 12.0 ~ 14.0

■ FEATURES ■

1. Excellent pH control effect in dyeing bath.
2. Excellent chelating effect of metal complex and lead to perfect dye.
3. **ILDYED AK** Has low foaming property and causes no trouble what so ever resulting from foams in dyeing process.

■ APPLICATION ■

According to dyestuff, dyeing condition and color shade, the used amount is different. But optimum dosage of **ILDYED AK** is 0.1 - 1 g/L

■ PACKING UNITS ■

Net 100 or 200 Kgs PVC D/M