

SD. 14

## SKY MIGRATION INHIBITE

**Sky Migration Inhibite** is a migration inhibitor for use in continuous dyeing of cellulose and polyester cellulose blends.

### BENEFITS

- Avoid listing and two sidedness.
- Greatly improves levelness and surface appearance of fabrics.
- No sticky film on rollers.
- Easily washed out with no effect on handle.

### PROPERTIES

- Improves dye penetration and levelness.
- Reduces dye seepage faults on fabric awaiting drying.
- Causes less roller contamination than cheaper alternatives.
- Should be pre diluted before adding to the pad liquor.

### TYPE

- \* Anionic

### CONSTITUTION

- ◆ Aqueous solution of a polymeric acrylic compound.

### APPEARANCE

- \* Brown Liquid transparent.

### SOLUBILITY

- ♠ Completely water miscible to produce neutral solutions.

### COMPATIBILITY

- Stable in hard water, and compatible with non ionic and anionic fabric wetting agents.

### APPLICATION

**Sky Migration Inhibite** should be pre diluted in 3 to 5 times its volume of water before being added to the pad liquor.

For ranges without a pre drier, air flow in the hot flue must be carefully balanced and a slow fan speed used. Increased concentration of **Sky Migration Inhibite** , 20 - 25 g/l, is recommended.

### STORAGE

**Sky Migration Inhibite** is stable under normal storage conditions. If subjected to temperature below 0°C it will freeze but regains its normal physical form and performance when returned to room temperature. Product stored for more than 12 months should be rechecked for intended purpose.