



**A great stride forward in dyeing reactive black , for home multi-laundering fastness, and retains black lasting**

Textiles requiring for laundry fastness of ISO 105-C09 or M&S C10A, affecting by oxidative bleaching reaction will cause color fading and hue variation, especially reactive blacks which fastness issue has been widely discussed. Everzol Black MWF which excellent performance makes it a perfect solution to this fastness requirement.

**Features**

- ✓ Outstanding fastness to domestic and commercial laundering in response to oxidative bleach.
- ✓ High fastness to chlorinated water.
- ✓ Suitable for Everzol ERC Solution washing off process in exhaust dyeing.
- ✓ Excellent alkali stability in cold pad-batch dyeing, and robust to continuous dyeing parameters variations.





## Dyeing Applications

浸染 60°C Exhaust 60°C	吉革染色 60°C Jigger 60°C	連續染色 Continuous	冷壓染色 CPB	拔染 / Discharge 中性 / Neutral	拔染 / Discharge 鹼性 / Alkaline
◎	◎	◎	◎	○	○

Key : ◎ excellent ○ good △ moderate ---not recommended  
 CPB batching time recommendation : 8 hours and longer

## Fastness & Properties

Fastness to domestic and commercial laundering  
 ISO 105-C09

Before Test	After Test
	

Fastness to Chlorinated water  
 ISO 105-E03

Before Test	20ppm	50ppm
