

# Wrinkle Resistant for Cotton by Co-catalyst System

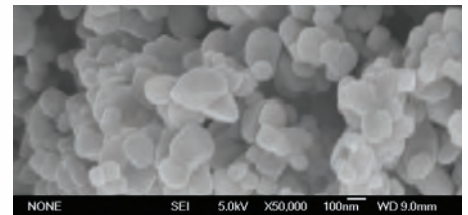
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One of the main drawbacks of cotton is wrinkling after washing which has been overcoming by N-methylol reagents in the textile industry, but it produces free formaldehyde.

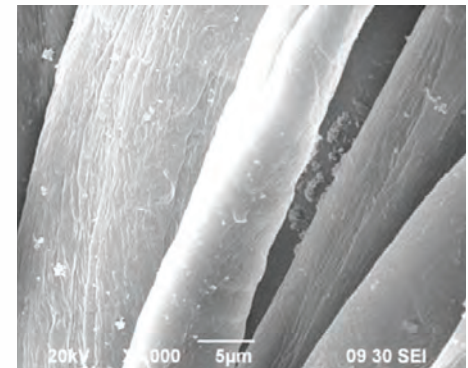
A conventional wrinkle resistant (DMDHEU) recipe that minimizing side effects like fabric strength loss, reduce in whiteness, free formaldehyde release with the use of co-catalyst. The production cost of wrinkle resistant treatment for cotton fabric is lowered. The technology can also help to reduce the curing temperature and time used for wrinkle resistant treatment, and retain good wrinkle resistant property of cotton fabric even at a lower curing temperature and shorter curing time.

## Special Features

- Retain good wrinkle resistant property of cotton fabric



Catalyst



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