



Surfactants are necessary auxiliaries in the viscose process. Use our solutions to dramatically enhance the quality of your viscose process and products. Utilizing our surfactants will positively affect the end properties of viscose cottons, and polymer fibers and film.

Reactivity additives

Reduces wear and tear of filters and spinnerets
Improves fiber quality
Improves accessibility of NaOH and CS₂ creating a more uniform reaction with less formation of gel particles

Process additives

Keeps the system clean, decreasing spinneret cleaning operations
Increases the uniform cross section of fibers with improved spinnability
Lessens fiber breakages

Our main additives and their primary functions:

Modifiers

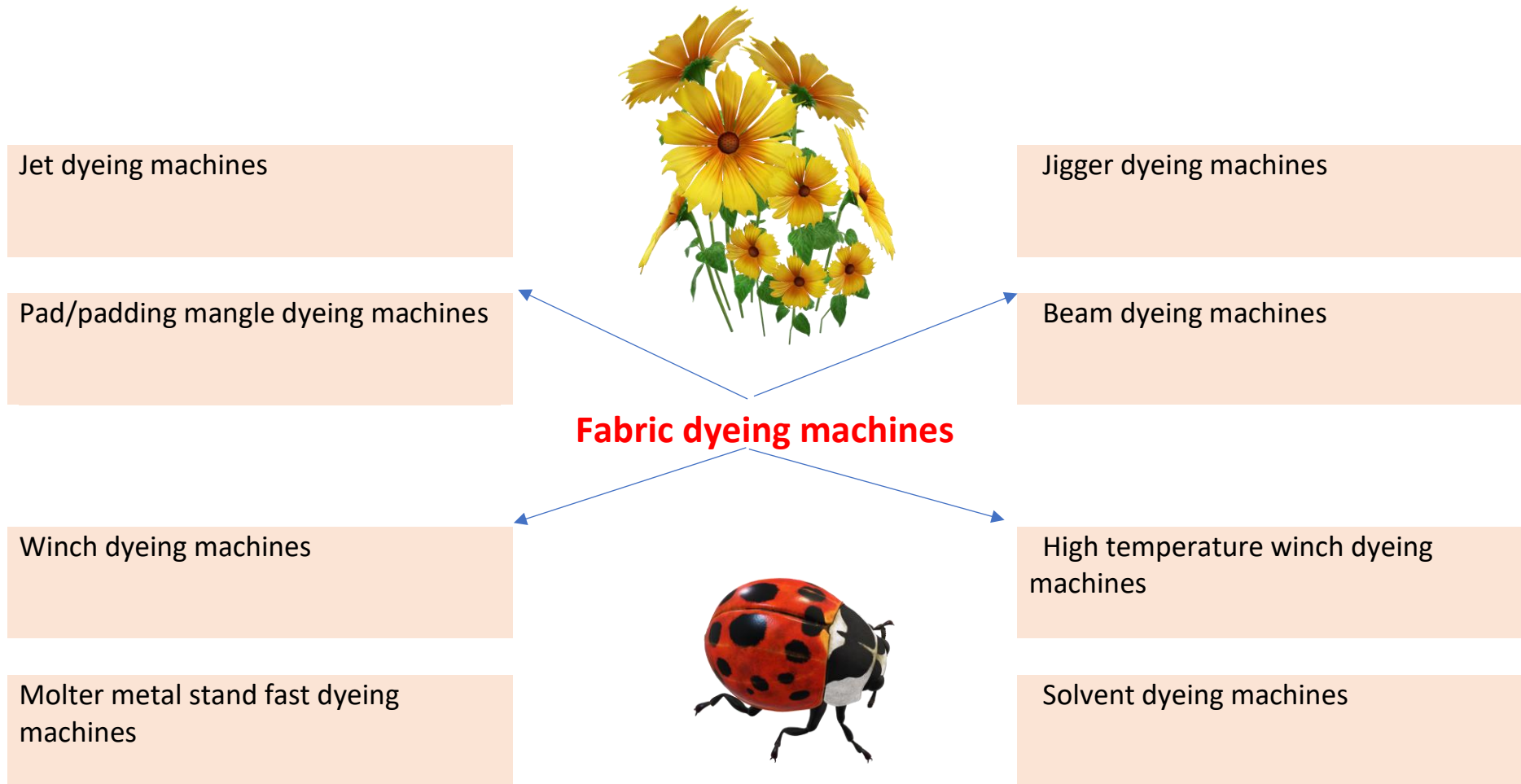
Improves the tenacity of the fiber
Retards the regeneration of cellulose
Decreases deposits

Spin bath additives

Extended spinneret life
Reduces cleaning operations
Improves fiber quality



scouring agents, dyebath additives, and softeners



scouring agents, dyebath additives, and softeners