

# Cupla Quality Control

Cuplas are delivered to the user only after passing the most stringent quality control procedures, including careful selection of materials, unending pursuit of process accuracy and rigorous durability tests. Long years of devotion to thorough quality control are paying dividends in users' confidence today but still we persist in challenging even higher quality levels.

Quality control system that earns the constant trust from users



*Electron microscope*



*Inspection and measurement with various testing devices*



*Automatic Cupla product inspection system*



*Inspection in clean room*



*Durability test under diversified environments*



*Hydraulic impact tester*