FIBERBOARD SHIPPING CONTAINER Subject Category

PLEASE PRINT:

Name__________________________________________

TAPPI Membership Number__________________________________________

I would like to join the Standard-Specific Interest Groups for the following Test Methods and understand that I will only receive review ballots for the specific documents indicated (please check all that you wish to join):

- T 400 Sampling and accepting a single lot of paper, paperboard, containerboard, or related product
- T 402 Standard conditioning and testing atmospheres for paper, board, pulp handsheets, and related products
- T 411 Thickness (caliper) of paper, paperboard, and combined board
- T 412 Moisture in pulp, paper, and paperboard
- T 441 Water absorptiveness of sized (non-bibulous) paper and paperboard (Cobb test)
- T 453 Effect of dry heat on properties of paper and board
- T 455 Identification of wire side of paper
- T 460 Air resistance of paper (Gurley method)
- T 494 Tensile properties of paper and paperboard (using constant rate of elongation apparatus)
- T 538 Roughness of paper and paperboard (Sheffield method)
- T 541 Internal bond strength of paperboard (z-direction tensile)
- T 547 Air permeance of paper and paperboard (Sheffield method)
- T 569 Internal bond strength (Scott type)
- T 800 Drum test for fiberboard shipping containers (revolving hexagonal drum)
- T 802 Drop test for fiberboard shipping containers
- T 803 Puncture test of containerboard
- T 804 Compression test of fiberboard shipping containers
- T 807 Bursting strength of paperboard and linerboard
- T 808 Flat crush test of corrugated board (flexible beam method)
- T 809 Flat crush of corrugating medium (CMT test)
- T 810 Bursting strength of corrugated and solid fiberboard
- T 811 Edgewise compression strength of corrugated fiberboard (short column test)
- T 812 Ply separation of solid and corrugated fiberboard (wet)
- T 813 Tensile test for the manufacturer's joint of fiberboard shipping containers (withdrawn, but could be reinstated)
- T 815 Coefficient of static friction (slide angle) of packaging and packaging materials (including shipping sack papers, corrugated and solid fiberboard) (inclined plane method)
- T 818 Ring crush of paperboard
- T 819 Water absorption of corrugating medium: boat method
- T 820 Flexural stiffness of corrugated board
- T 821 Pin adhesion of corrugated board by selective separation
- T 822 Ring crush of paperboard (rigid support method)
- T 824 Fluted edge crush of corrugating medium (flexible beam method)
- T 825 Flat crush test of corrugated board (rigid support method)

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T 826 Short span compressive strength of containerboard
T 827 Box blank dimensioning
T 829 Score quality test
T 830 Ink rub test of containerboard and corrugated board
T 831 Water absorption of corrugating medium: water drop penetration test
T 832 Water absorption of corrugating medium: float curl method
T 834 Determination of paperboard roll hardness
T 835 Water absorption of corrugating medium: water drop absorption test
T 836 Bending stiffness, four point method
T 838 Edge crush test using neckdown
T 839 Edgewise compressive strength of corrugated fiberboard using the clamp method (short column test)
T 840 Testing adhesives used in glued lap joints of corrugated fiberboard containers
T 841 Edgewise compressive strength of corrugated fiberboard using the Morris method (short column test)
T 843 Fluted edge crush of corrugating medium (rigid support method)
T 844 Determining construction (nominal basis weight) of corrugated board
T 1200 Interlaboratory evaluation of test methods to determine TAPPI repeatability and reproducibility
T 1205 Dealing with suspect (outlying) test determinations
T 1210 Units of measurement and conversion factors
T 1211 Acceptance procedures for laboratories providing reference materials for TAPPI Standards

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