

Li StarFish S.r.I. Via Cavour, 35 - 20063 Cernusco S/N (MI), Italy Tel. +39-02-92150794 - Fax. +39-02-92157285 info@listarfish.it -www.listarfish.it

## *t*DenHyb<sup>™</sup> Trial Set

*t*DenHyb<sup>™</sup> Trial Set is intended for first time users to try out the performance of these two *t*DenHyb<sup>™</sup> solutions in their laboratories. The set includes one 0.50 ml vial of *t*DenHyb-1 and one 0.50 ml vial of *t*DenHyb-2. Depending on the type of probes, select either *t*DenHyb-1 or *t*DenHyb-2 for tissue FISH.

- *t*DenHyb-1; *t*DenHyb-1 was developed to enhance hybridization for repeat sequence/centromeric probes on paraffin-embedded tissue sections, But it is less effective for unique sequence probes.
- *t*DenHyb-2; *t*DenHyb-2 was developed to enhance hybridization for unique sequence probes on paraffin-embedded tissue sections. But it is less effective for unique sequence probes.

• INS-D105: *t*DenHyb-1 solution; 0.50 ml *t*DenHyb-2 solution; 0.50 ml

## *c*DenHyb<sup>™</sup> Trial Set

Li StarFish distribuisce:

cDenHyb<sup>™</sup> Trial Set is intended for first time users to try out the performance of these two cDenHyb<sup>™</sup> solutions in their laboratories. The set includes one 0.50 ml vial of cDenHyb-1 and one 0.50 ml vial of cDenHyb-2. Depending on the type of probes, select either cDenHyb-1 or cDenHyb-2 for cell FISH.

- *c*DenHyb-1; *c*DenHyb-1 was designed for general cell FISH. Most of DNA probes are very effective with *c*DenHyb-1, but less with unique sequence probes.
- *c*DenHyb-2; *c*DenHyb-2 was designed to use for cell FISH with the use of unique sequence probes, but it is less effective for repeat sequence or paint probes.

WAK - CHEMIE

 INS-D005: *c*DenHyb-1 solution; 0.50 ml *c*DenHyb-2 solution; 0.50 ml