

INTEK TEAK ONE-STEP (HD) INSTRUCTIONS FOR USE

SURFACE CLEANING: INTEK Teak One-Step (HD) is exceptionally effective at cleaning and brightening teak and other natural wood. It rapidly removes dirt, oil, grime, and most stains, at ambient temperature, without damaging the wood grain. It dissolves readily in ordinary tap water, is easy to apply and remove, and will not fade or alter colors of other materials accidentally contacted during application.

APPLICATION: Each pound of **INTEK Teak One-Step (HD)** is sufficient for preparing over **two gallons** of cleaning solution. **INTEK Teak One-Step's** special cleaning and brightening agents are most effective when used immediately after preparation. Therefore, **prepare only enough solution to use in a 1 or 2-hour period**.

- To prepare cleaning solution, use the supplied measuring cup and add 1 cup INTEK Teak One-Step (HD) per one gallon of tap water (though not required, the use of warm water will maximize the cleaning ability of INTEK Teak One-Step.... The warmer the water the faster and more effectively INTEK Teak One-Step (HD) works!) Stir until thoroughly dissolved.
- 2. Liberally apply to Teak, or other wood surface, using a medium bristle brush. Once applied, allow solution to soak for 10-30 minutes then lightly brush and rinse the surface with clean water. . Repeat this process, until the entire area has been cleaned.
- 3. If the area being cleaned tends to dry-out during the "sit" period...as can happen on very hot or windy days...maintain the area wet by occasionally misting (very light spraying) with water. If desired, additional cleaning solution may be used for this purpose. Difficult areas may benefit from longer soaking or brushing. Each gallon of prepared cleaning solution will clean 100 to 300 square feet depending on the age and condition of the wood.
- 4. INTEK Teak One-Step (HD) is safe for repeated (even daily) use on teak decks and surfaces. With repeated use, the condition of teak surfaces will continue to appear cleaner and brighter until optimum surface appearance is achieved. This typically occurs after three or four cleaning cycles.