

Protectall INTERNATIONAL

PI 4410 TUBCOAT

Clear Peelable coating For Temporary Protection of Bath Tubs, Shower Trays and Screens

1. INTRODUCTION:

PI 4410 - Water based peelable coating that is sprayed onto the Shower tray whirlpool and bath Tub. It dries to form a durable temporary protective peelable coating that protects the shower trays, whirl pool and bath tub from damage during the construction phase. **A water-based, clear peelable coating, PI 4410 Tubcoat PI 4410** protects tubs, whirlpools and shower stalls against scratches, abrasions and job site dirt and grime. Easy-to-apply, the water-based coating cures to a durable, easy-to-remove "protective skin." One gallon covers approximately two standard 5' tubs.

Cost effective solution for Bathtub and Shower fixture damage
Virtually eliminates tub and shower repairs caused during construction
Provides Temporary protection through final inspection
Replaces crude or ineffective liner materials
Value added service for home buyers satisfaction
Professional image for contractor and builder



Use for protecting Showers, Bathtubs, Laminates, Polished stone and Non-Porous surfaces. Protects against scratches, nicks, paint over-spray, miscellaneous damage, provides reliable protection during the construction process. Peels off easily when the surface is no longer subjected to other construction trades.

2. PHYSICAL CHARACTERISTICS

Colour	Blue
Weight	1kg/litre
Viscosity	Spray viscosity or high viscosity for brushing
Flashpoint	None

3. APPLICATION

Patch Test

Because it is difficult to determine the type and amount of application, perform a small test first. This will determine **PI 4410 Tubcoat** effectiveness, coverage, and the approximate amount of time required for it to work.

PI 4410 Tubcoat should be used as received. It is applied by spray; brushing, roll coating or dipping. The coating dries to touch in 30 minutes or less, depending on temperature and film thickness. **PI 4930** should be applied to form a dry film in the range of 100 – 300 microns (.001" to .003") thick. Application temperature is ambient to no lower than 10 deg C, as drying times will be affected.

4. CURING

PI 4410 Tubcoat will cure tack-free within 30 minutes after application, dependent upon temperature, humidity and thickness of coating. Deviations from application section will require adjustments in the curing times, as well as in the strip-ability parameters. Forced drying at 43 degrees Celsius for 3 to 7 minutes may accelerate curing. It is imperative that **PI 4410 Tubcoat** be thoroughly cured and dry (approx 24 hours), with no water being in the film before an attempt is made to strip the coating from the substrate.

5. STORAGE

It is recommended that temperatures of 10°C - 32°C (55°F- 90°F) should be used for storage and the product should be used within one year of purchase. **PI 4410 Tubcoat** should be stored in the original shipping container in an indoor environment. Containers should be sealed until needed. **Protection from freezing is necessary.**

6. REMOVAL



Once the home is built and the final cleanup is scheduled, the protective coating is peeled away in one piece to form a bag enclosing

all waste and debris, revealing a tub in showroom condition!

PI 4410 Tubcoat is readily removed from surfaces by peeling. Start with one corner of the dried film and peel slowly and carefully away from the protected substrate. Careless, quick removal will invariably cause the film to rip.

Performance statements are based upon representative experience from testing Worldwide; however, actual performance will be determined by substrate selection and preparation, exposure conditions, and maintenance of the marking.