SLICK-WILLEY TM





The Release Agent

- Protects pump & pipe line
- Saves time & money

A unique compound offers superlative cost reduction

Add Slick Willey[™] to the pump via the pump hopper. When the concrete is pumped, Slick Willey[™] races through the lines ahead of the concrete, coating the lines as it goes with a thin layer of Slick Willey[™]. This thin layer of Slick Willey[™] helps protect the inside of the lines as well as prevents concrete from plugging.





- Eases hydraulic pressure in the pump and pipeline. Zero pump blockages
- Optimises pump capacity when using "sticky" concrete mixes
- Not harmful to concrete, like chlorides & active air entraining substances
- Compatible will all concrete mix designs.
- Extends life of twin wall two layer seamless-pipe & elbows – double's the life expectancy from 1.5 years to 3 years.

- The risk of "stop" and "block" is reduced to virtually nil
- Contains no bentonite, cementitious materials, soaps, wax or air entraining agents.
- Product can be directly added to the prime ports of pumps or can be placed directly in hoppers.
- Versatile and economical no need for bags of Portland cement.
- Allows concrete to stay hydrated + better lubricating + decreases wear on equipment.



SLICK-WILLEYTM

The Release Agent

- Eases hydraulic preasure
- Optimises pump capacity
- Handles sticky concrete mix

Slick Willey™ concrete pump primers are designed to coat or lubricate the pump system ahead of the concrete, allowing the concrete to stay hydrated and flow more smoothly. Any water loss can result in a plug and loss of pipe and hose or time can be costly.

It's a non-alkaline formula that sets up quickly and will not dry out concrete.

Slick Willey™ is easy to use and can be pumped in the forms although we always recommend priming out in a container.

- No negative impact on concrete or equipment
- No residue left in snot plus better drop rate
- No damage to paint, rubber seals, hose fittings, couplings, elbows & seamless pipe
- Does not evaporate nor freeze @ low temperatures.
- Non-Hazardous
- Bio-Green No dilution
- Easy to apply with sponge & spray.
- No discoloration

TECHNICAL DETAILS

Color	Red
Solubility in water	Insoluble
Flash Point	Non-Flammable, above>200°C
Eliminates	Rust & Corrosion
Reduces	Friction
Pack Size	25L cube, 225L drum and 1000L IBC Tank





Spick n Clean Products Pty. Ltd. 14, Horsley Road, REVESBY NSW 2212

TEVESDI NOVI ZZI

Australia



Tel. : +61 2 97710737

Email: sales@spicknclean.com.au

Web: www.spicknclean.com.au

ABN: 89 120 573 935