

Protek Visco (Multi) Primer

An integral component of UCC Bitumen and Butyl Tape Systems, providing long term corrosion protection for steel substrates in a multitude of environments.

Description	UCC Protek Visco (Multi) Primer is an integral component of UCC Bitumen and Butyl Tape Systems. It is a proprietary blend of viscous resins and tackifier dispersed in hydrocarbon solvent.
Uses	UCC Protek Visco (Multi) Primer is used as the priming agent for UCC Bitumen and Butyl Tape Systems & used with selected Canusa Heat Shrink Sleeves.
Features	<ul style="list-style-type: none"> - Surface Tolerance on marginally prepared substrates; St 2.0 - Fast drying; 5 minutes @ 23°C - Can be brush, roller or spray applied - Provides viscous key coat for UCC Bitumen and Butyl Tape Systems and selected Canusa Sleeve Systems
Application	<ul style="list-style-type: none"> - Prepare surface to St 2 st (steel) - Ensure substrate is dry and dust free (concrete). - Apply UCC Protek Visco (Multi) Primer to substrate at spread rate of 0.3Ltr/m². - Profile projections and voids with UCC Butyl Mastic Strip. - Spirally apply tape incorporating 55% overlap to achieve a double thickness with circumferential turn. - Overwrap tape with UCC PVC OverWrap, spirally applied with 55% overlap.

Properties	Value
Spread Rate	3 – 5 m ² /Ltr @ 23°C
Drying Time	5 minutes @ 23°C
Application Temperature	-10°C to 50°C
Service Temperature	-10°C to 75°C
Excursion Peak Temperature	80°C

Product Packaging			
Unit Size (Ltr)	Unit Package	Unit / Carton	Carton Weight (kg)
1	Tub	12	14
4	Tin	4	17
10	Tin	1	11
20	Drum	1	21

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The above information is given in good faith based on data and knowledge considered to be true and accurate and is offered for the user's assistance.