PRODUCT DATA SHEET



Petrolatum Primer

An integral component of the UCC Petrolatum System, providing long term corrosion protection for steel substrates in a multitude of environments.

Description	UCC Petrolatum Primer is composed of neutral petrolatum compound, stabilised with inert fillers and complemented with corrosion inhibitors.		
Uses	UCC Petrolatum Primer is designed to prepare the substrate for UCC Petrolatum Mastic and UCC Petrolatum Tapes.		
Features	 Surface tolerance on marginally prepared substrates; St 2.0 Conforms to irregular shapes and profiles Can be applied to cold, wet substrates Unaffected by water, acid, salts, or bacterial attack Encapsulates lead painted substrates Nil VOC's Ease of application at high and low temperature extremes Ready for immediate service, no curing time Conforms with AWWA C 217-09 & AS 4822 		
Application	 Prepare surface to St 2 std. Apply UCC Petrolatum Primer to substrate at a spread rate of 5 kg/m² approx. Profile projections and voids with UCC Petrolatum Mastic. 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	
Specific Gravity	1.1	
Solids Content	> 99.8%	
Spread Rate	4-6 m²/kg	
Application Temperature	-10°C to 45°C	
Service Temperature	-20°C to 75°C	
Excursion Peak Temperature	80°C	

Product Packaging					
Unit Size (Kg)	Unit Packaging	Unit / Carton	Carton Weight (kg)		
1	Tub	12	13		
4	Tub	4	17		
20	Drum	1	21		
200	Drum	1	210		