7717

POLY BURLAP CONCRETE BLANKET









POLY SIDE

- 10 oz. burlap laminated onto 5 mil white coated polyethylene film
- > 10' x 100'
- Wet cure method for concrete curing
- Meets ASTM C-171 specification for concrete curing
- Jute burlap provides moisture absorption
- White coated poly reflects sunlight & heat rays controlling the moisture for better curing



APPLICATIONS & BENEFITS

- Provides a smoother, harder concrete finish to concrete surfaces
- Quality lamination between the two fabrics
- Material is flexible and easy to handle
- Meets DOT requirements for concrete curing
- Helps keep freshly poured concrete from cracking
- Highways, roads, bridges, & overpasses
- Retaining walls & concrete columns





PB SERIES					
	ROLL SIZE	LAMINATED FABRIC	SPECIFICATIONS	ITEM#	PALLET QTY
	10′ X 100′	10 OZ. BURLAP JUTE 5 MIL WHITE POLY	ASTM C-171	PB-10100	24 ROLLS

Poly Burlap Installation Tips

- 1. Before starting, confirm the curing time and any specific instructions with a site engineer.
- 2. Ensure both the concrete and the burlap side of the blanket are adequately wet before applying the blanket.
- 3. Place the burlap side of the curing blanket down on the concrete, with the poly side facing up.
- 4. Re-wet the blanket as needed, typically every 1-2 days or as an engineer advises, to ensure proper curing.
- 5. After use, allow the burlap side to dry in the sun before rerolling for easy storage and future use.



Please note: These instructions are provided as a general guide and may not be applicable to all projects. Always consult a licensed engineer for specific recommendations. Eagle is not liable for improper use or installation.