



BSS-1000

Full Pour System "Encapsulated"

10mm (6+4)

ν	PI	m	Δr
		m	C.I.

BEYPRIM 30 or 60 - (Concrete Primer) 55 yd²/gal (17.5 m²/L)

Base Layer

BEYPUR 280A (2-C self-leveling polyurethane – component A)	$8.14 lbs/yd^2$	(4.55 kg/m^2)
UNIVERSAL B (component B)	$0.97 lbs/yd^2$	(0.54 kg/m^2)
SBR (Fine Mesh) Rubber	2.14 lbs/yd^2	(1.25 kg/m^2)

Encapsulated Texture Wear Layer

BEYPUR 240A (2-C Elastic Polyurethane – component A)	3.55 lbs/yd^2	(1.93 kg/m^2)
UNIVERSAL B (component B)	0.71 lbs/yd^2	(0.39 kg/m^2)
EPDM (0.5-2.0mm) Rubber Granules	$\sim 2.47 \text{ lbs/yd}^2$	(1.34 kg/m^2)

Aliphatic Coating

 $BEYCOAT~50W~(A liphatic~water-based~polyure thane~coating) \\ \hspace*{0.2in} \sim 14~yd^2/gal~~(4.40~m^2/L)$



