OSHA Orange Surface Protector 25 MIL MSDS

MATERIAL TYPICAL VALUES

Material Descriptions: Cast Floor Plate Embossed Polyolefin Film with Flame Retardant – Orange Coloration BPI Designation: QP000A9 <u>25.0 mil.</u>

Film Typical Values:

Film Trait	Typical Values Units		
Yield (Basis Weight)	25.0 Mil		
Emboss Pattern	Floor Plate		
Emboss Pattern	60 Mil		
Web Width	As ordered Inches		
Roll Width	As ordered	Feet	
Roll Weight	As ordered	Pounds	

Physical Properties Typical Values:

Physical Property	Test Direction	Typical Values	Units
Tensile Elongation	Machine Direction	500	(%)
Tensile Elongation	Transverse Direction	450	(%)
Tensile Strength	Machine Direction	1,600	(psi)
Tensile Strength	Transverse Direction	1,450	(psi)

These are typical values expected for the aforementioned product only. These typical values are not to be considered a specification for these properties. Typical values cannot be considered specific rejection criteria. If these properties,

or others, are a requisite for the film, a true specification can be developed and provided after sufficient production
experience.