



PRODUCT CODE	APPLICATIONS	FLAMMABILITY
LC SP 11 / SP FR 11 / SP FIR 11	DISCONTINUOUS SANDWICH PANELS	B3 / B2 / PIR
LC SP 22 / SP FR 22 / SP FIR 22	CONTINUOUS SANDWICH PANELS	B3 / B2 / PIR
LC SP 33 / SP FR 33 / SP FIR 33	CONTINUOUS SANDWICH PANELS	B3 / B2 / PIR
LC SP 34 / SP FR 34 / SP FIR 34	CONTINUOUS SANDWICH PANELS	B3 / B2 / PIR
LC SP 35 / SP FR 35 / SP FIR 35	CONTINUOUS SANDWICH PANELS	B3 / B2 / PIR
LC SP FIR 44	DISCONTINUOUS SANDWICH PANELS	PIR
LC PI 50 / SP FR 50 / SP FIR 50	PIPE INSULATION	B3 / B2 / PIR
LC PI 55 / SP FR 55 / SP FIR 55	PIPE INSULATION	B3 / B2 / PIR
LC AS 90 / SP FR 90 / SP FIR 90	REFRIGERATION	B3 / B2 / PIR
LC AS 101 / SP FR 101 / SP FIR 101	WATER HEATER	B3 / B2 / PIR
LC SS 10 / SS FR 10	SPRAY FOAM	B3 / B2
LC SS 10 / SS FR 10	SPRAY FOAM	B3 / B2
LC SS 10 / SS FR 10	SPRAY FOAM	B3 / B2

PROCESS FEATURES	PHYSICAL APPEARANCE	PHYSICAL PROPERTIES
<p>EXCELLENT PROCESSING TOLERANCE</p> <p>GOOD FLOW ABILITY</p> <p>BETTER FORMULATIONS AND EASILY APPLICABLE TUNED REACTIVITY AND COATING</p>	<p>EXCELLENT COMPRESSIVE STRENGTH</p> <p>EXCELLENT TENSILE STRENGTH</p> <p>BETTER IMPACT RESISTANCE</p> <p>EXCELLENT THERMAL CONDUCTIVITY</p> <p>SUPERIOR DIMENSIONAL STABILITY</p> <p>STABLE DENSITY</p> <p>OUTSTANDG SURFACE HARDNESS</p>	<p>Density = 37-45 kg/m³</p> <p>Thermal Conductivity= 0.021-0.024 w/mk.</p> <p>Dimensional Stability ≤ 2% vol. (-30 to 75°C)</p> <p>Fire Rating = B3 & B2</p> <p>Compressive Strength ≥ 100 kpa</p>