Material Safety Certificate



		V TACK STSTEM
Product description	Corrugated Plastic sheet	
Chemical Name	Polypropylene	
Dimensions and Physical Status	Twin wall Thickness: 2-8 mm Weight: 250-1800 gr/m²	
	Thiorness. 2-0 mm Weight. 200-1000 gi/m	
Physical Features	Solution Point	160 - 175 °C
	Softening Grade	145 - 155 °C
	Disintegration Temperature	> 300 °C
Reactions with other materials	they are not chemical effective, dont require a special precaution	
	shipping classification	not classified
Transportation & storage	storage	requires climate tepmarature at storage
Processing & Measurement		
Processing	It is a polymere heavy with high molecular and is not a health thread for operators.	
Trocessing		
Breathe	DACK	
Be exposed to oral passage	resin is not harfull but with additive integrants it can be hazardous. please aavoid breathing!	
Fire & Explosion Informatio	n	
Automatic firing temparature	> 360 °C	
combustible features	H2O ve CO2	
Deflation factors	water, mist,foam, CO2, dust etc.	
Toxicological info	PP corrugated sheet is certainly not effective and harmfull to environment.	
Waste	Waste should be disposed by burning at determined regions or under approved status.	
Reusing info	Corrugated sheest can be rcycled more easily when compared with other materials.	