

MATERIAL SAFETY DATA SHEET

PE 90035 Black Master batch

JOSE PADRON1-819-864-4284JULY 18, 2008 MATERIAL IDLION POLYMERS IN	CAS/NA/UN 1333-86-4 ATERIAL SAFETY DATA SHEET ENTIFICATION AND USE
PREPARATION OF MJOSE PADRON1-819-864-4284JULY 18, 2008 MATERIAL IDLION POLYMERS IN	ATERIAL SAFETY DATA SHEET
JOSE PADRON1-819-864-4284JULY 18, 2008 MATERIAL IDLION POLYMERS IN	
1-819-864-4284 JULY 18, 2008 MATERIAL ID	ENTIFICATION AND USE
LION POLYMERS IN	ENTIFICATION AND USE
PHYSICAL 1	DATA OF PRODUCT
solid ypical odor and appearance of 1.28 RIBUTIONinsoluble	black PE
FIRE AND EXPLOSIO	ON HAZARD OF PRODUCT
fireuse water, dry che TERMINATION 500 deg F,g UCTSoxygen, lean con	reater than decompose anditions may produce carbon monoxide and
N 6 REA	CTIVITY DATA
	solid ypical odor and appearance of .1.28 RIBUTIONinsoluble FIRE AND EXPLOSIO fire

CONDITIONS OF REACTIVITY.....none

HAZARDOUS DECOMPOSITION PRODUCTS.......we find in major part some carbon monoxide and dioxide, due to carbon black and hydrocarbon.

.

	SECTION 7	TOXICOLOGICAL PROPRERTIES
ROUTES OF ENTI	RY	
SKIN CC	ONTACT	no hazard in normal industrial use. Exposure to hot material may cause thermal burns.
		particulate may scratch eye surfaces cause mechanical irritation.
		negligible hazard at ambient temperatureattention contains allergen products.
CHRONIC OVER	EXPOSURE EFFECTS	some components are irritating and sensible for the skin and eyes.
CARCINOGENEC	ITY	presence due to carbon.
REPRODUCTIVE	EFFECTS	none.
MUTAGENICITY		none.

SECTION 8

PREVENTIVE MEASURES

STORAGE AND HANDLING:

Store in a cool, dry location. Handle in a well ventilated area. Local exhaust recommended. Avoid contact with skin and eyes, inhalation of dust and vapors.

ENVIRONMENTAL TOXICITY DATA:

Environmental effects have not been determined.

WASTE DISPOSAL METHOD:

In accordance with local, provincial and federal regulations. Contact regional environmental agency.

RESPIRATORY PROTECTION:

(NIOSH/MSHA) approved for dusts and organic vapors.

PROTECTIVE GLOVES:

Impervious and thermal gloves.

EYES PROTECTION:

Chemical safety goggles.

VENTILATION

Local exhaust recommended. Wear respiratory protection in the absence of adequate ventilation.

	SECTION 9	FIRST AID		
EYESImmediately flush with water for at least 15 minutes get prompt medical attention.				
SKINwash thoroughly with soap and water . Remove contaminated clothing and wash before re-use. Get medical attention if irritation persists or dermatitis develops.				
INHALATIONRemove to fresh air. Aid or restore breathings if necessary. Get medical attention.				
INGESTION	Have victim rinse mouth out with water. If vomiting occurs naturally, rinse mouth attention.	. If conscious give two glasses of water. h and repeat administration of water. Get medical		