OSHA 174. Sept. 1985

Material Safety Data Sheet
May be used to comply with
OSHA's Hazard Communication Standard,
29 CFR 1910.1200. Standard must be
consulted for specific requirements.

(Reproduce locally)

U.S. Department of Labor
Occupational Safety and Health Administration
(Non-Mandatory Form)
Form Approved
OMB No. 1218-0072

IDENTITY (As Used on Label and List) Code Number		Product Name Char-Kole						
Section I								
Manufacturer's Name Weber Costello Company	Emergency Telephone Number							
Address (Number, Street, City, State, and ZIP Code) 138 Edward Drive	Telephone Number for Information 1-901-422-4440							
Jackson, TN 38301	Date Prepared Reviewed 5/28/91							
Vendor # 20980		Signature of Preparer (optional)						
Section IIHazardous Ingredients/Ide	ntity Infor	mation						
Hazardous Components	CAS	B DOT	OSHA PEL	Ot ACGIH TLV Reco	her Limits ommended	% (optional)		
No Hazardous Ingredients				·				
(N.J. only "Contents Unknown")								
SECTION IIa-Non Toxic Certification CP Seal Yes AP Seal Not known ASTM D4236 Not known								
Section IIIPhysical/Chemical Characteristics	S 	Cooific Crovity (U.O.~. 4)	-	1			
Boiling Point		Specific Gravity (H ₂ O = 1)		2.7				
Vapor Pressure (mm Hg)		Melting Point						
Vapor Density (AIR = 1)		Evaporation Rate (Butyl Acetate = 1))					
Solubility in Water Very Low								
Appearance and Odor Solid-No odor			· · · · ·					
Section IVFire and Explosion Hazard Data								
Flash Point (Method Used)		Limits		LEL	U	EL		
Extinguishing Media Will not suport combustion	<u></u>				<u> </u>			
Special Fire Fighting Procedures:								
Unusual Fire and Explosion Hazards								

Material Sa	afety Data Sh	neet							
Section VReactivity Data		- 2 -	Char-Ko	Char-Kole					
Stability	Unstable		Conditions to Avoid						
(Stable	X	1	•					
Incorpatibility	(Materials to Av	oid) A	cids				·		
Hazardous De	composition or E	yprodu	cts None	· · · · · · · · · · · · · · · · · · ·					
Hazardous	May Occur		Conditions to Avoid						
Polymerization	Will Not Occur	X							
Section W		! D£	-						
Route(s) of En	Health Hazai								
Route(s) of Entry: Inhalation? Health Hazards (Acute and Chronic)			Skin?		Ingestion?				
Non-Toxic	o (riouto una orr	101110)							
Carcinogenici	ty:				·NIP?	IARC Monographs?	OSHA Regulated?		
Signs and Syn	nptoms of Expos	uro							
None	iptoms of Expos	uie							
Medical Condi None	tions Generally A	ggreva	ted by Exposure						
F					•				
Err rency an	d First Aid Proce	dures							
							•		
Section VII	Precautions fo	or Safe	Handling and Use						
Steps to Be Ta	aken in Case Mat cles and discard	terial is	Released or Spilled						
Mosts Dispes	al Madh a d					· .	,		
Waste Dispose Regular solid w	ai Method Vaste disposal syst	tem in a	ccordance w/ federal, s	tate, and local reg	ulations.				
							•		
	Be Taken in Ha	ndling a	and Storing						
None									
Other Precauti	ons								
Section VIII-	-Control Meas	uras							
	otection (Specify		None				·		
Ventilation	Local Exhaust			Special					
	Mechanical (Ge	neral)		Other					
· · · · · · · · · · · · · · · · · · ·				Eye Protection					
Protectiv	e Clothing or Ec	uipmer	nt	<u> </u>					
Work/Hygienic	Practices Clean	Sofo :	vork enviroment						