

700	LIQUID PHASE FISCHER-TROPSCH REACTION	721	..The catalyst contains a metal in addition to the iron, or another material utilized contains a metal other than iron (e.g., as a promoter, retarder, etc.)
701	.Rhodium containing catalyst utilized		
702	WITH PRELIMINARY REACTION TO FORM HYDROGEN OR A CARBON OXIDE	722	ADSORPTION WITH A SOLID MATERIAL
703	.Gaseous oxygen utilized in the preliminary reaction	723	SALT CONTAINING EXTRACTANT UTILIZED
704	.Water utilized in the preliminary reaction	724	SOLVENT EXTRACTION UTILIZED
705	TREATMENT OF FEED OR RECYCLE STREAM	725	.Alcohol containing extractant utilized
706	PLURAL ZONES EACH HAVING A FISCHER-TROPSCH REACTION	726	HYDROGENATION WITH GASEOUS HYDROGEN TO PURIFY OR RECOVER
707	.Diverse catalysts utilized in at least two zones	727	FORMING SALTS OR OXIMES OF OXYGEN CONTAINING COMPOUNDS TO PURIFY OR RECOVER
708	.Water utilized		
709	INCLUDING REGENERATION OF CATALYST	728	MISCELLANEOUS
710	.Solvent utilized		
711	WATER UTILIZED DURING THE FISCHER-TROPSCH STEP OF THE PROCESS		<u>FOREIGN ART COLLECTIONS</u>
712	TEMPERATURE CONTROL OR REGULATION OF THE FISCHER-TROPSCH REACTION		FOR 000 CLASS-RELATED FOREIGN DOCUMENTS
713	GROUP IB METAL CONTAINING CATALYST UTILIZED FOR THE FISCHER-TROPSCH REACTION (I.E., CU, AG, OR AU)		
714	GROUP VIB METAL CONTAINING CATALYST UTILIZED FOR THE FISCHER-TROPSCH REACTION (I.E., CR, MO, OR W)		
715	GROUP VIII METAL CONTAINING CATALYST UTILIZED FOR THE FISCHER-TROPSCH REACTION (I.E., FE, CO, NI, RU, RH, PD, OS, IR, OR PT)		
716	.Rhodium containing catalyst		
717	.Group IA or IIA light metal containing material utilized during the Fischer Tropsch step of the process (i.e., Li, Na, K, Rb, Cs, Be, Mg, Ca, Sr, or Ba)		
718	..In the form of a salt		
719	.Iron containing catalyst		
720	..Pretreatment of the catalyst		

