

File id	Expiration date	Application title
AP/06/04088	01/02/2026	METHOD FOR APPLYING AN ELECTRONIC ASSEMBLY TO A SUBSTRATE AND A DEVICE FOR APPLYING SAID ASSEMBLY.
AP/06/04113	08/02/2026	CALL NOTIFICATION CONTROLLED BY CALL ORIGINATING SYSTEM
AP/06/04193	09/02/2026	MBMS FEEDBACK AND NEIGHBORING CELL MEASUREMENT REPORTING.
AP/06/04100	13/02/2026	RECOVERY OF SULPHURIC ACID.
AP/06/04124	14/02/2026	Agrochemical formulation of plant protection active ingredients for improving the action and plant tolerance
AP/07/04087	15/02/2026	Live attenuated rotavirus vaccine for oral administration
AP/07/04153	15/02/2026	Pyrazolecarboxanilides, process for their preparation and compositions comprising them for controlling harmful fungi
KE/07/00636	16/02/2026	PHARMACEUTICAL FORMS WITH IMPROVED PHARMACOKINETIC PROPERTIES.
AP/06/03519	22/02/2026	B-CRYSTALLINE FORM OF IVABRADINE HYDROCHLORIDE, A PROCESS FOR ITS PREPARATION AND PHARMACEUTICAL COMPOSITIONS CONTAINING IT.
AP/06/03520	22/02/2026	BD-CRYSTALLINE FORM OF IVABRADINE HYDROCHLORIDE, A PROCESS FOR ITS PREPARATION AND PHARMACEUTICAL COMPOSITIONS CONTAINING IT.
AP/06/03521	22/02/2026	Y-CRYSTALLINE FORM OF IVABRADINE HYDROCHLORIDE, A PROCESS FOR ITS PREPARATION AND PHARMACEUTICAL COMPOSITIONS CONTAINING IT.
KE/07/00638	22/02/2026	PHARMACEUTICAL COMPOSITION COMPRISING AN OMEGA- CARBOXYARYL SUBSTITUTED DIPHENYL UREA FOR THE TREATMENT OF CANCER
KE/07/00637	23/02/2026	POLYVINYL CHLORIDE FIBER WITH EXCELLENT STYLE CHANGEABILITY
AP/07/04163	28/02/2026	Composter
AP/06/04136	02/03/2026	A METHOD FOR HANDOVER OF DEDICATED AND SHARED RESOURCES FOR A MOBILE STATION IN DUAL TRANSFER MODE.
AP/07/04199	13/03/2026	Method for converting aloeresin a to aloesin
AP/06/04152	15/03/2026	NOVEL BIPHENYLSULFONAMIDES.
AP/06/04203	23/03/2026	METHOD AND APPARATUS FOR TRANSPORTING A PRODUCT WITHIN A DIFFUSER.
AP/06/04171	24/03/2026	NOVEL COMPOUNDS.
KE/07/00648	27/03/2026	SYNERGISTIC FUNGICIDAL ACTIVE SUBSTANCE COMBINATIONS.
AP/06/04224	28/03/2026	ROTARY MECHANISM
AP/06/04190	30/03/2026	COMBINED HANDOVER OF THE CIRCUIT-SWITCHED (CS) AND PACKET-SWITCHED (PS) RESOURCES.