CATEGORIES	NAME	CAS NO.	CP USP、EP	CDMF NO.
Liquid preparation solvents	Dimethicone	9006-65-9	$\square$	F20209990107
	Isopropyl Alcohol	67-63-0		F20209990113
	Ethyl Oleate	111-62-6		F20209990135
	Macrogol 4000	25322-68-3	$\square$	F20209990117
	Macrogol 6000	25322-68-3		F20209990118
	Polyvinyl Alcohol	9002-89-5	$\square$	F20209990114
	Hydrogenated Castor Oil	8001-78-3		F20209990141
	Hydrogenated Soybean Oil	8016-70-4		F20209990140
Comi colid	Glyceryl Behenate	30233-64-8		F20209990110
Semi-solid preparation substrate	Ethyl Oleate	111-62-6	$\square$	F20209990135
	Dimethicone	9006-65-9		F20209990107
	Cyclomethicone	69430-24-6		F20209990128
	White Beeswax	8012-89-3		F20209990116
-	Stearyl Alcohol	112-92-5		F20209990119
	Cetyl Alcohol	36653-82-4		F20209990123
	Cetostearyl Alcohol	3:7 8005-44-5 5:5 67762-27-0		F20209990122
	Sodium Stearyl Fumarate	4070-80-8		F20190000009
	Polyvinyl Alcohol	9002-89-5		F20209990114
	Hydrogenated Castor Oil	8001-78-3		F20209990141
	Hydrogenated Soybean Oil	8016-70-4	<b>□</b>	F20209990140
	Glyceryl Behenate	30233-64-8		F20209990110
Tablet	Macrogol 4000	25322-68-3	<u>√</u>	F20209990117
Excipients	Macrogol 6000	25322-68-3		F20209990118
	White Beeswax	8012-89-3		F20209990116
	Dimethicone	9006-65-9		F20209990107
	Crospovidone	9003-39-8	$\square$	F20209990138
	Croscarmellose Sodium	74811-65-7		F20209990136
	Stearyl Alcohol	112-92-5		F20209990119
	Cetyl Alcohol	36653-82-4		F20209990123
	Cetostearyl Alcohol	3:7 8005-44-5 5:5 67762-27-0		F20209990122

CATEGORIES	NAME	CAS NO.	CP USP、EP	CDMF NO.
Coating and Sustained-re- lease Materials	Macrogol 4000	25322-68-3	$\square$	F20209990117
	Macrogol 6000	25322-68-3	<u> </u>	F20209990118
	Polyvinyl Alcohol	9002-89-5	<u> </u>	F20209990114
	Hydrogenated Castor Oil	8001-78-3	<u> </u>	F20209990141
	Hydrogenated Soybean Oil	8016-70-4	<u> </u>	F20209990140
	Glyceryl Behenate	30233-64-8		F20209990110
	White Beeswax	8012-89-3		F20209990116
	Triethyl Citrate	77-93-0	<u> </u>	F20209990129
	Diethyl phthalate	84-66-2	<u> </u>	F20209990109
	Stearyl Alcohol	112-92-5	<u> </u>	F20209990119
	Cetyl Alcohol	36653-82-4	<u> </u>	F20209990123
	Cetostearyl Alcohol	3:7 8005-44-5 5:5 67762-27-0		F20209990122
Preservatives	Benzalkonium Chloride	8001-54-5	<u> </u>	F20209990126
	Chlorocresol	59-50-7	<u> </u>	F20209990124
	Chlorobutanol	6001-64-5	<u> </u>	F20209990112
	Thymol	89-83-8	<u> </u>	F20209990120
	Benzyl Alcohol	100-51-6	<u> </u>	F20209990125
	Methylparaben	99-76-3	<u> </u>	F20209990131
	Propylparaben	94-13-3	<u> </u>	F20190000036
	Ethylparaben	120-47-8		F20190000031
	Sodium Methylparaben	5026-62-0		F20190000032
	Sodium Ethylparaben	35285-68-8		F20190000033
	Sodium Propylparaben	35285-69-9		F20190000034
Antioxidants	Butylated Hydroxytoluene	128-37-0		F20209990127
	Butylated Hydroxyanisole	25013-16-5		F20190000038
Flavoring Agents	L-Malic Acid	97-67-6		F20209990137
	Maltol	118-71-8		F20209990130
	Sucralose	56038-13-2		F20209990121
pH regulator	L-Malic Acid	97-67-6		F20209990137
Others	Adenine	73-24-5		F20209990132



- Welcome new formulations commission and R&D cooperation
- Support Bundling Review, provide technical service
- Various specifications and particle sizes for all-round demands
- Strict quality control, Improve customer satisfaction
- Absorb market suggestions, Bring forth the new through the old
- Provide free samples

## What we support:

Ph. Eur., USP-NF, JP, CHP

CDMF- letter of authorization is available upon request

Non-Animal Origin

BSE/TSE-Free

GMO-Free

OVI-Free (USP<467>)

Conforms to the Residual Solvents requirement of Ph. Eur. (5.4) and USP <467>.

Elemental Impurity Statement available

**GMP** Statement available





