

<u>MA (EU) number</u>	<u>(Invented) name</u>	<u>Strength</u>	<u>Pharmaceutical Form</u>	<u>Route of Administration</u>	<u>Immediate Packaging</u>	<u>Pack size</u>
EU/1/24/1809/001	Buprenorphine Neuraxpharm	0.4 mg	Sublingual film	Oral use	sachet (PET/alu/PE)	7 x 1 films (unit dose)
EU/1/24/1809/002	Buprenorphine Neuraxpharm	0.4 mg	Sublingual film	Oral use	sachet (PET/alu/PE)	28 x 1 films (unit dose)
EU/1/24/1809/003	Buprenorphine Neuraxpharm	0.4 mg	Sublingual film	Oral use	sachet (PET/alu/PE)	56 x 1 films (unit dose)
EU/1/24/1809/004	Buprenorphine Neuraxpharm	4 mg	Sublingual film	Oral use	sachet (PET/alu/PE)	7 x 1 films (unit dose)
EU/1/24/1809/005	Buprenorphine Neuraxpharm	4 mg	Sublingual film	Oral use	sachet (PET/alu/PE)	28 x 1 films (unit dose)
EU/1/24/1809/006	Buprenorphine Neuraxpharm	4 mg	Sublingual film	Oral use	sachet (PET/alu/PE)	56 x 1 films (unit dose)
EU/1/24/1809/007	Buprenorphine Neuraxpharm	6 mg	Sublingual film	Oral use	sachet (PET/alu/PE)	7 x 1 films (unit dose)
EU/1/24/1809/008	Buprenorphine Neuraxpharm	6 mg	Sublingual film	Oral use	sachet (PET/alu/PE)	28 x 1 films (unit dose)
EU/1/24/1809/009	Buprenorphine Neuraxpharm	6 mg	Sublingual film	Oral use	sachet (PET/alu/PE)	56 x 1 films (unit dose)
EU/1/24/1809/010	Buprenorphine Neuraxpharm	8 mg	Sublingual film	Oral use	sachet (PET/alu/PE)	7 x 1 films (unit dose)
EU/1/24/1809/011	Buprenorphine Neuraxpharm	8 mg	Sublingual film	Oral use	sachet (PET/alu/PE)	28 x 1 films (unit dose)
EU/1/24/1809/012	Buprenorphine Neuraxpharm	8 mg	Sublingual film	Oral use	sachet (PET/alu/PE)	56 x 1 films (unit dose)
EU/1/24/1809/013	Buprenorphine Neuraxpharm	0.4 mg	Sublingual film	Oral use	sachet (PET/alu/PE)	49 x 1 films (unit dose)
EU/1/24/1809/014	Buprenorphine Neuraxpharm	4 mg	Sublingual film	Oral use	sachet (PET/alu/PE)	49 x 1 films (unit dose)
EU/1/24/1809/015	Buprenorphine Neuraxpharm	6 mg	Sublingual film	Oral use	sachet (PET/alu/PE)	49 x 1 films (unit dose)
EU/1/24/1809/016	Buprenorphine Neuraxpharm	8 mg	Sublingual film	Oral use	sachet (PET/alu/PE)	49 x 1 films (unit dose)