



PRODUCT	PHYSICAL FORM	PHARMACOPEIAL NAME	APPLICATION
POLYGIT L 30D	LIQUID	METHACRYLIC ACID CO-POLYMER DISPERSION USPNF	ENTERIC COATING OF PELLETS SUCH AS OMEPRAZOLE, RABEPRAZOLE & OTHERS
POLYGIT L 100	POWDER	METHACRYLIC ACID & METHYL METHACRYLATE CO- POLYMER (1:1) USPNF	ENTERIC COATING OF TABLETS - SOLVENT BASE COATING
POLYGIT L 12.5	ORGANIC SOLUTION (12.5%)		
POLYGIT L 100-55	POWDER	METHACRYLIC ACID AND ETHYL ACRYLATE CO-POLYMER (1:1) USPNF	ENTERIC COATING OF TABLETS – WATER BASE COATING
POLYGIT S 100	POWDER	METHACRYLIC ACID & METHYL METHACRYLATE CO-POLYMER (1:2) USPNF	SUSTAIN RELEASE OF TABLETS & COLON TARGETED ENTERIC COATING
POLYGIT S 12.5	ORGANIC SOLUTION (12.5%)		
POLYGIT E 100	POWDER	AMINO METHACRYLATE CO-POLYMER USPNF	IMMEDIATE RELEASE OF TABLETS AND PELLETS, TASTE MASKING OF AZITHROMYCIN
POLYGIT E 12.5	ORGANIC SOLUTION (12.5%)		
POLYGIT RL 100	GRANULES	AMMONIO METHACRYLATE COPOLYMER TYPE A USPNF	PH INDEPENDENT RELEASE AND SWELLING
POLYGIT RL PO	ORGANIC SOLUTION (12.5%)		
POLYGIT RL 12.5	ORGANIC SOLUTION (12.5%)		
POLYGIT RS 100	GRANULES		
POLYGIT RS PO	ORGANIC SOLUTION (12.5%)	AMMONIO METHACRYLATE COPOLYMER TYPE B USPNF	PH INDEPENDENT RELEASE AND SWELLING
POLYGIT RS 12.5	ORGANIC SOLUTION (12.5%)		
POLYGIT NE 30 D	LIQUID	ETHYL ACRYLATE AND METHYL METHACRYLATE COPOLYMER DISPERSION USPNF	SUSTAIN RELEASE