

DWPI Fragmentation Codes - Section R

R	R0: FORMULAT- ION TYPE	R01: Gaseous form	R011 # Aerosol	R012 # Inhalant	R013 # Other (smoke, gas, etc.)	R02: Liquid or semi-solid	R021 Cream; paste	R022 Emulsion	R023 Solution; syrup	R024 Suspension; dispersion of solid(s)	R03: Solid form; moulded (excl. R04:)	R031 Capsule	R032 Grain; granule; crystal	R033 Micro- capsule	R034 Pellet	R035 Powder (dusting)	R036 Powder (excl. R035)	R037 Suppository	R038 Tablet		
R04: Foam; other solid form	R041 Bandage; Dressing	R042 Filament; suture; wire	R043 Film; sheet	R044 Foam; expanded/ porous foam	R045 Laminate	R046 Prosthesis	R047 Surgical sponge; tampon	R05: Timed release	R051 Delayed release	R052 Sustained release											
R1: GENERAL TERMS	R111 Dosage form novel	R112 Prodn. of dosage form novel	R120 Coated form	R130 Disposable	R140 Ink; label	R150 Multi- component	R160 Reference standard	R170 Special shape													
R2: MODE OF ADMINIST.	R200 Buccal; sublingual	R210 External; topical	R220 Implant	R231 Injection	R232 Infusion	R241 Intraarterial	R242 Intravenous	R251 Intraaural	R252 Intranasal; intratracheal	R253 Intraocular	R261 Intra- muscular	R262 Sub- cutaneous	R263 Transdermal (from 1983 update 37)	R271 Intrauterine	R272 Intravaginal	R280 Oral	R290 Rectal				
R3: FORMULAT ADDITIVE	R301 Absorbent; adsorbent	R302 Accelerator	R303 Adhesive; binder	R304 Anticaking; disintegr- ating	R305 Buffer	R306 Chelating agent	R307 Coating	R308 Diluent; filler	R309 Dye; Indicator	R310 Flavour	R311 Gelling agent	R312 Lubricant	R313 Plasticiser	R314 Propellant	R315 Stabiliser general	R316 Stabiliser to heat	R317 Stabiliser to oxidation	R318 Stabiliser to radiation	R319 Surfactant	R320 Suspending agent	
R4: ADMINIST. DEVICE	R410 Catheter	R420 Dosage into orifice	R430 Implanting	R440 Inhalation	R450 Injection gun	R46: Syringe	R460 Syringe; general	R461 Syringe; hyperdermic	R462 Syringe; remote control	R463 Syringe needle	R5: PROCESS; APPARATUS	R50: General & others	R501 Physical process/ apparatus	R502 Chemical process/ apparatus	R51: Analytical; Diagnostic; testing	R511 # Automatic (1981-)	R512 # Chromato- graphic (1981-)	R513 # Isotope detection (1981-)	R514 # Spectro- scopic (1981-)	R515 # Others (specific) (1981-)	
R52:-3: Other proc./ apparatus (specific)	R520 Agglutination precipitation	R521 Biological; fermentation	R522 Coating	R523 Compress; vacuum	R524 Cooling; freezing	R525 Cutting; grinding	R526 Distilling; heating	R527 Drying; lyophilisation	R528 Electrical; magnetic	R529 Filling	R530 Flow control; transporting (excl. R700)	R531 Forming; moulding	R532 Impregnating	R533 Microscopy; optical	R534 Mixing	R535 Purification; separation (excl. R527)	R536 Radiation	R537 Sampling	R538 Spraying		
R6: DIAGNOSTIC METHOD	R61: Material tested	R611 Blood or blood plasma (1981-)	R612 Urine (1981-)	R613 Other body fluid (1981-)	R614 Other material (1981-)	R62: Reagent used	R621 Antibody (1981-)	R622 Antigen (1981-)	R623 Colour indicator (1981-)	R624 Enzyme (1981-)	R625 Fluorescent labelled (1981-)	R626 Isotope/ radioactive label (1981-)	R627 Other (1981-)								
R63: Substance detected	R630 Antibody (1981-)	R631 Antigen (1981-)	R632 Enzyme (1981-)	R633 Drug (not specified in R63) (1981-)	R634 Fat (1981-)	R635 Micro- organism (1981-)	R636 Pesticide/ agrochem. (1981-)	R637 Protein (1981-)	R638 Steroid (1981-)	R639 Other (1981-)	R7: PACKAGING (pre 1976 see N101)	R700 Aerosol can and valve	R710 Ampoule	R720 Bottle	R730 Box; carton	R740 Bag; blister/ bubble pack	R750 Cap; closure	R760 Dispenser	R770 Safety container		

NOTES:

R0: codes apply from 1963 to date for field qualifiers M0-M5, and from 1976 to date for field qualifier M6.

Codes from R1: to R7: apply to field qualifier M6 only, from 1976 to date