Sysmex Reagents are starting to arrive

Cellpack and Retics

Reagent	Discrete mode	
	CBC	CBC+WDF+WPC+RET+PLT-F
Total reagent volume	Approx. 29.9 mL	Approx. 62.8 mL
CELLPACK DCL	Approx. 27.9 mL	Approx. 53.7 mL
SULFOLYSER	Approx. 0.5 mL	Approx. 0.5 mL
Lysercell WNR	Approx. 1.5 mL	Approx. 2.5 mL
Fluorocell WNR	Approx. 20 μL	Approx. 20 µL
Lysercell WDF	•	Approx. 1.5 mL
Fluorocell WDF	•	Approx. 20 µL
Lysercell WPC	•	Approx. 1.5 mL
Fluorocell WPC	-	Approx. 20 µL
CELLPACK DFL	•	Approx. 3.0 mL
Fluorocell RET	-	Approx. 20 μL
Fluorocell PLT	-	Approx. 20 μL

Cellpack DCL = DXH Diluent

CellpackDFL+ Fluorocell Ret = DXH Retic Pack



2 x 1.5L

1.5 ml used per test

~1000 tests per carton

~2000 tests per box

Store 2 - 35°C

Use 15 − 30 °C

60 day on board stability

~ 17 tests per day

(minus primes, QC, etc)

Used for Retic/Optical platelets and Fluorescent PLTS











2 x 12ml

20ul per Retic/Optical Platelet

600 tests per cartridge

1200 tests per box

90 days on board stability

7 tests per day

(Minus primes, QC etc)

Store 2 - 35°C

Use 15 − 30 °C



Cell Pack DCL

Pre-diluted 10 L

Equivalent of DXH diluent

Store 2 - 35°C

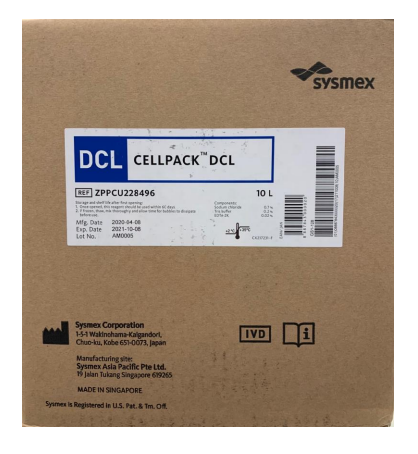
Use 15 – 30 °C

On board stability 60 days

~30 mls per FBE

~330 FBE

Sandringham lab and Alfred backup



DST is the Concentrate which is then diluted x 20 on the RU-20 to "create" this product.