

# Sysmex Reagents

**SLS Sulfolyser Feb 2022**

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

Sulfolyser + Cellpack = HB measurement

Sulfolyser + Cellpack = DXH lyse + diluent



**SLS SULFOLYSER™**

REF P90411414

5 L

Storage and shelf life after first opening:  
1. Once opened, this reagent should be used within 90 days.  
2. If this reagent has frozen, dissolve the precipitate completely by warming its cube in a water bath at 30°C, and occasionally mix the contents.

Mfg. Date 2021-06-03  
Exp. Date 2022-06-02  
Lot No. AM1006

Components:  
Sodium lauryl sulfate 1.7 g/L



CD699541-F



EAN/JAN

8 887 843 000167

GS1-128

(01)98861645000167 (17)2208921 (10)AM1006



**Systemex Corporation**  
1-5-1 Wakinohama-Kaigandori,  
Chuo-ku, Kobe 651-0073, Japan

Manufacturing site:  
**Systemex Asia Pacific Pte Ltd.**  
19 Jalan Tukang Singapore 619265

MADE IN SINGAPORE

Systemex is Registered in U.S. Pat. & Tm. Off.



1 x 5L  
Or  
3 x 500ml

0.5 ml used per test,  
10,000 per box  
1,000 per bottle

Store 1 - 30°C,  
Use 15 – 30 °C,  
60 day on board stability

~ 166 tests per day or 8  
tests per day, ( minus  
primes, QC, etc )

Used for HB

