: Reference Material Institute for Clinical Chemistry Standards (ReCCS)

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MATERIAL SAFETY DATA SHEET JCCRM 411-3 (JDS Lot 5)

Label on vial: Level 1,2,3,4&5

	Physical proper	ties (at room tempe	rature)
Physical appearance:	Liquid		
Fire hazard :	None		
	Chei	mical properties	
Stable:	Yes	Corrosive:	No
Hygroscopic:	No	Oxidising :	No
	No	Irritant:	No
Other (specify):	Contains material of hum	an origin	
		Handling	
the material is of hum It is NOT for adminis The container and its Such procedures prob	an origin it should be treat tration to human subjects. contents should be used an	ed with caution as if it Do not breathe fumes d discarded according ing of protective glove	HCV RNA by PCR . However, since a were a blood sample from a patient. as the material contains cyanide. to your own laboratory procedures. and avoiding the generation of ats.
	Toxico	ological properties	
Effects of inhalation:		Avoid inhalation	
Effects of ingestion: Not establish		ed. Avoid inhalation	
Effects of skin absor	ption: Not established.	Avoid contact with s	kin
	Sug	gested First Aid	
Inhalation :	Seek medical ad	lvice	
Ingestion:	Seek medical ad	lvice	
Contact with eyes:	Wash with copie	ous amounts of water.	Seek medical advice
Contact with skin:	Wash thoroughly	v with water	
	Action on Spilla	age and Method of D	Disposal
Spillages of plastics	vial contents should be ta	ken up with absorber	nt material wetted with a
virucidal agent. Rins	e area with a virucidal ag	gent followed by wate	<i>r</i> .
Absorbent material ı	used to treat spillages sho	uld be treated as biol	ogically hazardous waste.

• This product does not apply to dangerous goods on air transport.