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Rehsiff Scientific[®]

Manufacture & Importer of Laboratory Fine Chemicals, Diagnostic Kit & Lab wares

2,4-DIFLUORO NITRO BENZENE		
PRODUCTCODE	R09239	
SYNONYMS	2,4-Difluoro-1-Nitrobenzene	
С.І. NO.	-	
CASR NO.	(446-35-5)	A NOa
ATOMICORMOLECULARFORMULA	C ₆ H ₃ F ₂ NO ₂	
ATOMICORMOLECULARWEIGHT	159.09	
PROPERTIES	- F	[™] F
PARAMETER	LIMIT	
Description	PaleYellowtodarkyellow-greenliquid.	
Solubility	Insolubleinwater	
Minimumassay(GC)	99.0%	
Wt.permlat20 ⁰ C	About1.451g	
Refractiveindex (n)≝s₌	1.509–1.511	
Boilingrange	203–204 ⁰ C	
Freezingpoint	9–10 [°] C	
Note(s): Assay (if applicable) method mentioned.		
DANGER IMDGCode:6.1/III Hazardstatements:Maycauserespiratoryirritation.Toxicifinhaled.Toxicincontactwithskin.Toxicif swallowed. Causes mild skin irritation. Precautionarystatements Preceutionarystatements IATA :6.1 Prevention: Wear protective gloves/clothing. Use only outdoors or in a well ventilated area.Do not breathedust/fume/gas/mist/vapours/spray.Avoidbreathingdust/fume/gas/mist/vapours/spray.Donoteat,drinkor smokewhen using this product. Wash hands thoroughly after handling. IATA :6.1 Response: Immediately call a POISON CENTER or doctor/physician. If skin irritation occurs, seek medical advice/attention. Keep container tightly closed. IF INHALED: Remove to fresh air and keep at rest in a position comfortable for breathing. IF ON SKIN: Gently wash with plenty of soap and water. Call a POISON CENTER or doctor/physician.Remove/Take off immediately all contaminated clothing. a POISON CENTER or doctor/physician. Remove/Take off immediately all contaminated clothing. a POISON CENTER or doctor/physician. Remove/Take off immediately all contaminated clothing. a		
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HazardPictogram(s):-	GHS06	

Replace Date 1 April 2023



