

1.a – Company Identification

Producer and Distributor for Italy:



New Scientific Company S.r.l.
 Via Torino, 12 – 22070 Fenegrò (CO)
 Phone: + 39 031 938 132 – Fax: +39 031 3520 409
 Internet: www.newscientific.com - E-mail: nscit@newscientific.com

Emergency Phone Nos:

- Producer/distributor: +39 031 938 132
- Official Advisory Bodies: General and/or specific emergency Nos. of the territory Health Authorities.

1.b – Product and Component Identification

The sheet applies to the group of products known as “Free Light Chains” as identified in these charts:

Product Code	Component Code	Physical State
K.BNA.FRK.FRL	R.BNA.FRK	liquid
	R.BNA.FRL	liquid
	W.UPC.FRK	liquid
	W.UPC.FRL	liquid

Product Code	Component Code	Physical State
K.BNA.FKL	R.BNA.FKL	liquid
	W.UPC.FKL	liquid

Product Code	Component Code	Physical State
K.BNA.FRK.FRL.HR	R.BNA.FRK.HR	liquid
	R.BNA.FRL.HR	liquid
	W.UPC.FRK	liquid
	W.UPC.FRL	liquid

Product Code	Component Code	Physical State
K.APS.FRK.FRL	R.APS.FRK	liquid
	R.APS.FRL	liquid
	W.UPC.FRK	liquid
	W.UPC.FRL	liquid

Product Code	Component Code	Physical State
K.APS.FKL	R.APS.FKL	liquid
	W.UPC.FKL	liquid

Product Code	Component Code	Physical State
K.APS.FRK.FRL.HR	R.APS.FRK.HR	liquid
	R.APS.FRL.HR	liquid
	W.UPC.FRK	liquid
	W.UPC.FRL	liquid

Product Code	Component Code	Physical State
K.IMG.FRK.FRL	R.IMG.FRK	liquid
	R.IMG.FRL	liquid
	R.IMG.ACC.B	liquid
	W.UPC.FRK	liquid
	W.UPC.FRL	liquid

Product Code	Component Code	Physical State
K.IMG.FKL	R.IMG.FKL	liquid
	R.IMG.ACC.B	liquid
	W.UPC.FKL	liquid

Product Code	Component Code	Physical State
K.IMG.FRK.FRL.HR	R.IMG.FRK.HR	liquid
	R.IMG.FRL.HR	liquid
	R.IMG.ACC.B	liquid
	W.UPC.FRK	liquid
	W.UPC.FRL	liquid

Product Code	Component Code	Physical State
K.ITA.FRK.FRL	R.ITA.FRK	liquid
	R.ITA.FRL	liquid
	W.UPC.FRK	liquid
	W.UPC.FRL	liquid

Component Code	Component Code	Physical State
K.ITA.FKL	R.ITA.FKL	liquid
	W.UPC.FKL	liquid

Product Code	Component Code	Physical State
K.ITA.FRK.FRL.HR	R.ITA.FRK.HR	liquid
	R.ITA.FRL.HR	liquid
	W.UPC.FRK	liquid
	W.UPC.FRL	liquid

Product Code	Component Code	Physical State
K.ITS.FRK.FRL	R.ITS.FRK	liquid
	R.ITS.FRL	liquid
	W.UPC.FRK	liquid
	W.UPC.FRL	liquid

Product Code	Component Code	Physical State
K.ITS.FKL	K.ITS.FKL	liquid
	W.UPC.FKL	liquid

Product Code	Component Code	Physical State
K.ITS.FRK.FRL.HR	R.ITS.FRK.HR	liquid
	R.ITS.FRL.HR	liquid
	W.UPC.FRK	liquid
	W.UPC.FRL	liquid

Product Code	Physical State
W.UPC.FRK	liquid
W.UPC.FRL	liquid
W.UPC.FKL	liquid

Product Code	Physical State
W.SET.UPC.FRK.FRL	liquid
W.SET.UPC.FKL	liquid

Product Code	Physical State
Y.UPR.FRK	liquid
W..UPR.FRK	liquid
Y.UPR.FRL	liquid
W.UPR.FRL	liquid

2.0 - Information on the Hazardous Substances of the Product

This information relates to all components as identified in Paragraph 1b.

Hazardous substances of Product

Chemical Name	Cas Number	Concentration (p/p%)	EEC Classification of the Pure Compound	Product Hazardness
Sodium Azide (NA(N ₃))	26628-22-8	< 0.1	T+	Non-hazardous
R & S phrases applicable to the compound in its pure state				
R28	Highly toxic on contact with the skin			
R32	Releases highly toxic gas upon contact with acids			
S28	In case of contact with the skin, wash immediately and thoroughly with water			

Safety Precautions

As shown in the chart, the Products and Components are classified “Non-Hazardous” according to listed regulations.

However, as for all chemical and biological substances, safe laboratory practice and good personal hygiene are essential, in particular:

Handling

For all components, adopt the precautions necessary to avoid accidental ingestion.

Disposal

Sodium Azide can react with lead and copper, forming an explosive compound.

For drain disposal, dilute with plenty of running water.

Reference Documents

This document has been prepared with specific reference to the following:

- European Economic Community – Council Directive of 7 June 1988 - 88/379/EEC
- European Economic Community – Commission Directive of 5 March 1991 - 91/155/EEC
- Italian Republic - Ministerial Decree of 28 January 1992 published in the Official Gazette of 28 February 1992, No. 50, S.O.

Reference should also be made to all other national and/or local regulations applicable.

Document and Revision Identification

Code	Revision	Date	No. of Pages	Drawn up by	Verified by
D.:SSKITCLL	06	12.03.08	2	L. Massaro (D.G.)	R. Scaringi (R.Q.)
					