working with phosphorus-32 safely

Radioactive half-life T_{1/2}

Principal emission

Monitoring for contamination

Biological monitoring

20 mSv annual limit on intake by inhalation

Dose rate from a 1 MBq at 30 cm

Shielding required

14.3 days

1.71 MeV beta (maximum)

Beta detector

Urine samples

 6.3×10^6 Bg (~ 0.17 mCi)

0.118 mSv/hr skin dose

1-cm perspex/plexiglas stops betas and minimizes production of bremsstrahlung (perspex nearest the source).

Special considerations

- Lead shielding can be used to reduce the dose from bremsstrahlung.
- Always follow the ten golden rules.

Half-life 14.3 days

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	-9 1.547	-8 1.474	-7 1.404	1.337	1.274	1.214	-3 1. 156	1.102	1.050	1.000
days	1 0.953	0.908	0.865	0.824	5 0.785	6 0.748	7 0.712	8 0.679	9 0.647	10 0.616
days	11 0.587	12 0.559	13 0.533	14 0.507	15 0.483	16 0.461	17 0.439	18 0.418	19 0.398	20 0.379
days	0.361	22 0.344	23 0.328	0.313	25 0.298	26 0.284	27 0.270	28 0.257	29 0.245	30 0.234
days	31 0.223	32 0.212	33 0.202	34 0.192	35 0.183	36 0.175	37 0.166	38 0.159	39 0.151	40 0.144
days	41 0.137	42 0.131	43 0.124	0.119	45 0.113	46 0.108	47 0.103	48 0.098	49 0.093	50 0.089
days	51 0.084	52 0.080	53 0.077	54 0.073	55 0.070	56 0.066	57 0.063	58 0.060	59 0.057	60 0.055
days	61 0.052	62 0.050	63 0.047	64 0.045	65 0.043	66 0.041	67 0.039	68 0.037	69 0.035	70 0.034
days	71 0.032	72 0.031	73 0.029	74 0.028	75 0.026	76 0.025	77 0.024	78 0.023	79 0.022	80 0.021
days	81 0.020	82 0.019	83 0.018	0.017	85 0.016	86 0.015	87 0.015	88 0.014	89 0.013	90 0.013
days	91 0.012	92 0.012	93 0.011	94 0.011	95 0.010	96 0.010	97 0.009	98 0.009	99 0.008	100 0.008

32 **P**

The data provided is general information that gives a basic understanding of radiation safety. You must however consult your local radiation safety expert to ensure that you comply with all national regulations and local rules. All numbers are taken from The Radionuclide and Radiation Protection Data Handbook 2002, Radiation Protection Dosimetry, Vol 98(1), Nuclear Technology Publishing, (2002).



10 golden rules

rule other considerations 1. Understand the nature of the Never work with unprotected cuts or breaks in the skin, particularly on the hands or hazard and get practical training. forearms. Never use any mouth-operated equipment in any area where unsealed radioactive material is used. Always store compounds under the conditions recommended. Label all containers clearly, indicating nuclide, compound, specific activity, total activity, date, and name of user. Containers should be properly sealed. 2. Plan ahead to minimize time Carry out a dummy run without radioactivity to check your procedures (the shorter the time, the smaller the dose). spent handling radioactivity. 3. Distance yourself appropriately Doubling the distance from the source quarters the radiation dose (The Inverse from sources of radiation. Square Law). 4. Use appropriate shielding for the 1-cm perspex/plexiglas will stop all beta particles but it is important to be aware of type of radiation. Bremsstrahlung from high-energy beta-emitters. Use suitable thickness of lead or lead acrylic shielding for X-ray and γ emitters. 5. Contain radioactive materials Always keep active and inactive work separated as far as possible, preferably by within defined work areas. maintaining rooms used solely for radioactive work. Always work over a spill tray within a ventilated enclosure. These rules may be relaxed for small (a few tens of kBq) quantities of ³H-, ³⁵S-, ³³P-, ¹⁴C-, and ¹²⁵I-labelled compounds in a non-volatile form in solution. 6. Wear appropriate protective Laboratory overalls, safety glasses, and surgical gloves must be worn at all times. clothing and dosimeters. However, beware of static charge on gloves when handling fine powders. Local rules will define which dosimeters should be worn (e.g. body film badge or thermo-luminescent extremity dosimeter for work with high energy beta-emitters). 7. Monitor the work area frequently In the event of a spill follow the prepared contingency plan: for contamination control. i. Verbally warn all people in the vicinity ii. Restrict unnecessary movement into and through the area iii.Report the spill to the Radiation Protection Supervisor/Adviser iv.Treat contaminated personnel first v. Follow clean-up protocol. 8. Follow the local rules and safe Do not eat, drink, smoke, or apply cosmetics in an area where unsealed radioactive ways of working. substances are handled. Use paper wipes and dispose of them appropriately. Never pipette radioactive solutions by mouth. Always work carefully and tidily. Minimize accumulation of waste Use the minimum quantity of radioactivity needed for the investigation. Disposal of all and dispose of it by appropriate radioactive waste is subject to statutory control. Be aware of the requirements and use only authorized routes of disposal. routes.



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