

CHEMICALS USED WITH NJ PHILLIPS APPLICATORS

INJECTORS

PAS181	Poultry vaccines e.g. Mareks disease with 0.1ml to 1ml doses.
PAS564	Sheep vaccines such as 5 in 1 which use 0.1ml to 1ml doses.
PAS686	Sheep, cattle and pig vaccines that use 0.5ml to 2ml doses.
PAS1198	Sheep and cattle vaccines only. Not suitable, for injectable products or vitamins, special vitamin kit WX610.
PAS39	Sheep and cattle vaccines, particularly suited to sheep. Not suitable for vitamin ADE.
PAS954 PAS1099	Suited to all types of injections for cattle, except vitamin ADE. Very popular instrument for cattle and highly accurate at low dose rates.
PAS790 PAS802	Vaccines and injectable drenches used with sheep, cattle and pigs, 0.5ml to 2.5ml in 0.5ml increments. Offers the benefit of storing vaccine in cool box after filling injector.
PAS385 PAS803	Vaccines and injectable drenches used with sheep, cattle and pigs, 1ml to 5ml in 1ml increments. Offers the benefit of storing vaccine in cool box after filling injector.
PAS685	Same as PAS564 except vaccine bottle is attached directly to instrument.
PAS687	Same as PAS686 except vaccine bottle is attached directly to instrument.
PAS265	Same as PAS1198 except vaccine bottle is attached directly to instrument.
PAS817 / PAS818 / PAS819 / PAS820	Suitable for use with most vaccines and injectable drenches for sheep, cattle and pigs.
PASD721	High volume injection of drenches and vaccines for cattle and low volume oral drenching of while, clear and combination drenches for sheep and lambs. Not suited for vitamin ADE injection.

DRENCHERS

PAD1232 / PAD1232C	Primarily designed for white, clear or combination drenching of sheep but can also be used for low volume cattle drenching of similar products. Will definitely not handle pour-on products.
PAD9	Designed for white and clear drenching for sheep.
PNA921	Designed for white and clear drenching of small numbers of sheep.
PAD87	Designed for white and clear drenching of cattle.
PNA922	Designed for white and clear drenching of small numbers of cattle.
PAD569	Same as PAD1232 except plastic, cheaper alternative.
PAD778	Inexpensive, quality unit for use with white, clear and combination drenches with sheep.
PNA506	White, clear, combination and mineral drenching of dairy cattle and small numbers of beef cattle.

POUR-ONS

PAM754 / PAM1038	Inexpensive, quality units designed for applying pour-on products to sheep with a fan-spray pattern.
PAM1313	Inexpensive, quality unit designed for applying pour-on products to sheep with a T-Bar spray pattern.

FORESTRY & JETTING

PAS118	For use in applying tree killing poisons by using axe method and applying chemical directly into sap line of tree.
PAM797	This instrument will handle a wide variety of herbicides used in the control of weeds in forestry.
PM675	Designed for the application of fly control and lice control products to sheep. The combing action of the shroud parts the wool allowing the chemical to penetrate to skin level. These products are applied using a pressure pump. It is important that users check what pressure rate the chemical they are using should be applied at. The Dutjet should not be used above 200psi (1200kPa).

NJ Phillips Pty Ltd endeavour to provide accurate information but will not be held responsible for errors in information due to changes to chemical composition of products identified above by their manufacturers as this can affect the operation of an NJ Phillips instrument.



WHICH APPLICATOR FOR WHICH PRODUCT

CHEMICAL FAMILY	NJP APPLICATOR THAT SUIT	
POUR-ON LICE TREATMENT (SHEEP)	PAM754 25ml Fan Nozzle (Plastic) PAMI313 25ml T-Bar Nozzle (Plastic) PAMI038 30ml (Plastic)	
POUR-ON LICE TREATMENT (CATTLE)	PAM754 25ml Fan Nozzle (Plastic) PAMI038 30ml (Plastic)	
POUR-ON DRENCH (CATTLE)	PAM908 65ml (Plastic)	
ORAL DRENCH (CATTLE & SHEEP)	PADI322 10ml (Metal) PAD778 25ml (Plastic) PAD87 60ml (Metal)	PADI232 20ml (Metal) PAD9 30ml (Metal)
INJECTABLE DRENCHES & VACCINES (CATTLE & SHEEP)	<p>'VaxMaster' Range (Metal) PAS1099 5ml PAS954 10ml</p> <p>F-Grip Dial-a-Dose Range (Plastic) PAS1394 1ml PAS1396 2ml PAS1398 5ml PAS1400 10ml</p> <p>F-Grip Dial-a-Dose Bottle Attachment Range (Plastic) PAS1395 1ml PAS1397 2ml PAS1399 5ml PAS1401 10ml</p> <p>Automatic Metal Injector Range PAS564 1ml PAS686 2ml PAS1198 5ml</p>	<p>F-Grip Range (Plastic) PAS817 1ml PAS818 3ml PAS819 5ml PAS820 10ml</p> <p>Handy Syringe (Plastic) PAS1199 1ml PAS1200 2ml PAS1203 3ml PAS1204 5ml</p> <p>V-Grip Range (Plastic) PAS1379 1ml PAS1380 2ml PAS1381 5ml PAS1382 12.5ml</p> <p>Metal Injector with Bottle Attachment Range PAS685 1ml PAS687 2ml PAS265 5ml</p>
FLY CONTROL (SHEEP)	PAM754 25ml Pour-On PM675 Dutjet (Plastic & Metal)	PAMI038 30ml (Plastic)

NJ Phillips Pty Ltd endeavour to provide accurate information but will not be held responsible for errors in information due to changes to chemical composition of products identified above by their manufacturers as this can affect the operation of an NJ Phillips instrument.

