

Laszlo Corporation

Dipotassium Phosphate (DKP) (Anhydrous & Trihydrate)

Formula $\square K_2HPO_4 \cdot n H_20 (n=0, 3)$

Used as liquid-fertilizer, erosion-buffer for anti-freezing agent, complexer, fermenting and buffering agent for food industry.

Packing and storage:

In 25kg, 50kg, 1000kg net bags, store at a cool, dry and well ventilated place.

Item for test and analyzing	Anhydrous	Trihydrat
Main contents	98 % MIN	97%MIN
Water insoluble	0.2 % MAX	0.3% MAX
Cl		0.8% MAX
PH VALUE (10g/L WATER SOLUTION)	8.0-9.0	8.9-9.4
K2O	53% MIN	
P2O5	40% MIN	
Loss of dryness	2.0 % MAX	
	Main contents Water insoluble Cl PH VALUE (10g/L WATER SOLUTION) K2O P2O5	Main contents 98 % MIN Water insoluble 0.2 % MAX Cl 8.0-9.0 PH VALUE (10g/L WATER SOLUTION) 8.0-9.0 K2O 53% MIN P2O5 40% MIN