



DATE : 26-01-23

CERTIFICATE OF ANALYSIS

Product : PYRIMETHANIL 400 SC
Trade name : PYRUS 400 SC
Your reference :
Our reference :
Batch N. : BE19001460
Quantity : Sample from Customer
Packing : Plastic bottle
Manufacturing date : 19/03/2021
New analysis date: 26/01/2023

ANALISYS :**WORKING INSTRUCTIONS**

APPEARANCE :		
physical state :	liquid	IT-LAB-04-DAP
opacity :	opaque	
colour :	white	
homogeneity :	homogeneous	
ACTIVE INGREDIENT		
CONTENT : % W/W	37,41	IT-LAB-20-TIA
g/L	402,5	
MEAN DIAMETER OF PARTICLES (at 50%) (microns) :	-	IT-LAB-10-DMP
DENSITY at 20°C (on deaerated product) (kg/L)	1,076	IT-LAB-08-DDSC
VISCOSITY at 20°C (cP) : (Brookfield DVII+ - sp. 2-20 RPM) (on deaerated product)	-	IT-LAB-17-DVMT
pH (neat) :	-	IT-LAB-12-DP
WET SIEVING :		IT-LAB-22-TSE
Refusal (%) at		
315 microns (~50 mesh) :	-	
150 microns (~100 mesh) :	-	
40 microns (~325 mesh) :	-	

Chemist :Lamproye JL

Observations : Conform : YESJustification :Correction :