



DATE : 26-01-23

**CERTIFICATE OF ANALYSIS**

Product : DIFENOCONAZOLE 50 + SPIROXAMINE 400 EC  
 Trade name : SPIROX D  
 Your reference :  
 Our reference : 4200122  
 Batch N. : BE19001174  
 Quantity : Sample received from Customer  
 Packing : Plastic bottle  
 Manufacturing date : 24-11-2020  
 New analysis date: 26-01-2023

**ANALYSIS :**

Appearance : physical state : Liquid  
 opacity : Limpid  
 colour : Brownish  
 homogeneity : Homogeneous

Odour : of aromatic solvent

Density : 0,981 kg/L (at 20°C)

Active ingredient content : difenoconazole % W/W : 5,15  
 g/L : 50,5

Active ingredient content : spiroxamine % W/W : 41,10  
 g/L : 403,2

**WORKING INSTRUCT.**

IT-LAB-04-DAP

IT-LAB-05-DO

IT-LAB-07-DDLT

IT-LAB-20-TIA

Emulsion characteristics		WATERS		
		TAP 35°F	CIPAC D	CIPAC A
5% vol. at 30°C				
INITIAL EMULSIFICATION				
30"	EMULSION (S/NS - U/NU)	S - U	S - U	S - U
	FOAM : ml	1	1	1
EMULSION STABILITY				
30'	CREAM, ml	0	0	0
	FREE OIL, ml	0	0	0
	FOAM, ml	trace	trace	trace
2H	CREAM, ml	0	0	0
	FREE OIL, ml	0	0	0
	FOAM, ml	0	0	0

IT-LAB-02-CECE

S : spontaneous U : Uniform T : at the top  
 NS : non spontaneous NU : Non Uniform B : at the bottom

Chemist : JLL

**Observations :** Conform : YES

Justification : \_\_\_\_\_

Correction : \_\_\_\_\_