



DATE : 05-12-24

CERTIFICATE OF ANALYSIS

Product : DODINE 400 SC
 Trade name : SYLLIT 400 SC
 Your reference :
 Our reference : 4200074
 Batch N. : BE22000535
 Quantity : 1 L
 Packing : PE BOTTLE
 Manufacturing date : 21-10-22
 Expiry date : 19-10-24
 New expiry date: 05-12-25
 Customer : UPL (Croatia)

ANALYSIS :

WORKING INSTRUCTIONS

APPEARANCE :			IT-LAB-04-DAP
physical state :	liquid		
opacity :	opaque		
colour :	white		
homogeneity :	homogeneous		
ACTIVE INGREDIENT			
CONTENT : % W/W	39,03		IT-LAB-20-TIA
	g/L	397,3	
MEAN DIAMETER OF PARTICLES (at 50%) (microns) :	4,5		IT-LAB-10-DMP
DENSITY at 20°C (on deaerated product) (kg/L)	1,018		IT-LAB-08-DDSC
VISCOSITY at 20°C (cP) : (Brookfield DVII+ - sp. 2-20 RPM) (on deaerated product)	560		IT-LAB-17-DVMT
pH (neat) :	5,9		IT-LAB-12-DP
Persistent foaming : (0,64%, 30°C, 1', mL)	Eau al:5 CIPAC D:90		IT-LAB-18-MP
WET SIEVING :			IT-LAB-22-TSE
Refusal (%) at			
315 microns (~50 mesh) :	n.m.		
150 microns (~100 mesh) :	n.m.		
40 microns (~325 mesh) :	n.m.		

YES
 NO
 Out of specification

Chemist : BV

Observations : Conform : Out of specification

Justification : Viscosity too low

Correction :