

## **SPECIFICATION SHEET**

VERSION 1,00	VERSION DATE 19/09/22	<b>PRINT DATE</b> 09/05/24	
PRODUCT	LYSMERAL/LYRAL SUBSTITUTE-LILIAL BASE		
APPLICATIONS	Industrial raw material not intended for dire	ect use.	
CLASSIFICATION			
REACH REGISTRATION N	<b>O.</b> All the ingredients of the mixture have been	n registered or they are exempt from registration.	
SPECIFICATION	5		
ASPECT AT 20°C	CLEAR MOBILE LIQUID		
COLOUR ODOUR	COLORLESS FRESH, LIGHT, FLORAL, MUGUET, I	POWDERY, GREEN, LYSMERAL, LYRAL, LILIAL.	
TENACITY USAGE	SUBSTITUTE OF LYSMERAL/LILIAL LIMITATIONS, ALLERGENS AND AV	> 48 HOURS ON A SMELLING BLOTTER. SUBSTITUTE OF LYSMERAL/LILIAL AND LYRAL. WITHOUT PROBLEMS OF IFRA LIMITATIONS, ALLERGENS AND AVAILABILITY. IT IS NOT CLASSIFIED AS DANGEROUS FOR TRANSPORT, STORAGE NOR ENVIRONMENT.	
		TANCES. IT IS A COMPOUNDING OF NOT DILUTED AND DEPENDING ON APPLICATION AND DESIRED ITABLE SOLVENT CAN BE USED.	
STABILITY			
DENSITY AT 20°C (g / m DENSITY 25/25	l) 0,949 - 0,959 -		
REFRACTIVE INDEX nD2	<b>0</b> 1,4590 - 1,4690		
REFRACTIVE INDEX nD25 OPTICAL ROTATION (°) BOILING POINT (°C)	<b>5</b> - /		
MELTING POINT (°C) FLASH POINT (°C)	110,00		
ASSAY (% GC)	-		
ACID VALUE (mg KOH/g) SOLUBILITY	) - INSOLUBLE IN WATER		
VAPOUR PRESSURE	NOT DETERMINED		
OTHER SOLUBILITIES	SOLUBLE IN ETHANOL		
OTHER TECHNICAL DATA	II IS ALSO USEFUL IF MIXED WITH IS LIMITED.	I THE AVAILABLE LYSMERAL IF THE LYSMERAL SUPPLY	

## **STABILITY AND STORAGE**

KEEP IN TIGHTLY CLOSED CONTAINER IN A COOL AND DRY PLACE, PROTECTED FROM LIGHT. WHEN STORED FOR MORE THAN 24 MONTHS, QUALITY SHOULD BE CHECKED BEFORE USE.

WE BELIEVE THE ABOVE INFORMATION TO BE CORRECT BUT WE DO NOT PRESENT IT AS ALL INCLUSIVE AND AS SUCH SHOULD BE USED AS A GUIDE. IT IS THE SOLE RESPONSIBILITY OF THE RECEIVER OF OUR PRODUCT TO COMPLY WITH EXISTING REGULATIONS AND INSTRUCTIONS.