

## **SPECIFICATION SHEET**

VERSION 3,00 VERSIO	<b>N DATE</b> 19/09/22	<b>PRINT DATE</b> 18/05/24
PRODUCT APPLICATIONS IUPAC NAME SYNONYMS	LYRAME SUPER IFF Industrial raw material not intended SCHIFF BASE, LYRAL/METHYL A SCHIFF BASE, LYRAL/METHYL A	NTHRANILATE
FORMULA MOLECULAR WEIGHT CAS	C21 H29 N O3 343,47 67634-12-2	л ОН
EINECS	266-816-6	
TARIFF NUMBER	2925290090	

**REACH REGISTRATION NO.** Not available. Substance lawfully placed in the EU market before 1 June 2018.

## SPECIFICATIONS

ODOUR FLORAL,FRUITY,MUGUET,ORANGE BLOSSOM   TASTE -   DENSITY AT 20°C (g / ml) -   DENSITY 25/25 -   REFRACTIVE INDEX nD20 1,5770 - 1,5860	ASPECT AT 20°C	VISCOUS LIQUID		
TASTEDENSITY AT 20°C (g / ml)-DENSITY 25/25-REFRACTIVE INDEX nD201,57701,5770-OPTICAL ROTATION (°)/BOILING POINT (°C)FLASH POINT (°C)FLASH POINT (°C)ACID VALUE (mg KOH/g)-SOLUBILITYVAPOUR PRESSURE0,0003 kPa CALCULATED	COLOUR	YELLOW		
DENSITY AT 20°C (g / ml) - DENSITY 25/25 - REFRACTIVE INDEX nD20 1,5770 - 1,5860 REFRACTIVE INDEX nD25 - OPTICAL ROTATION (°) / BOILING POINT (°C) - MELTING POINT (°C) - FLASH POINT (°C) 104,00 ASSAY (% GC) ACID VALUE (mg KOH/g) - SOLUBILITY IN WATER: NOT DETERMINED VAPOUR PRESSURE 0,0003 kPa CALCULATED	ODOUR	FLORAL, FRUITY, MUGUET, ORANGE BLOSSOM		
DENSITY 25/25   -     REFRACTIVE INDEX nD20   1,5770   - 1,5860     REFRACTIVE INDEX nD25   -     OPTICAL ROTATION (°)   /     BOILING POINT (°C)   -     MELTING POINT (°C)   -     FLASH POINT (°C)   104,00     ASSAY (% GC)   -     ACID VALUE (mg KOH/g)   -     SOLUBILITY   IN WATER: NOT DETERMINED     VAPOUR PRESSURE   0,0003 kPa CALCULATED	TASTE			
REFRACTIVE INDEX nD201,5770 - 1,5860REFRACTIVE INDEX nD25-OPTICAL ROTATION (°)/BOILING POINT (°C)-MELTING POINT (°C)104,00ASSAY (% GC)104,00ACID VALUE (mg KOH/g)-SOLUBILITYIN WATER: NOT DETERMINEDVAPOUR PRESSURE0,0003 kPa CALCULATED	DENSITY AT 20°C (g / ml)	-		
REFRACTIVE INDEX nD25   -     OPTICAL ROTATION (°)   /     BOILING POINT (°C)   -     MELTING POINT (°C)   104,00     ASSAY (% GC)   104,00     ACID VALUE (mg KOH/g)   -     SOLUBILITY   IN WATER: NOT DETERMINED     VAPOUR PRESSURE   0,0003 kPa CALCULATED	DENSITY 25/25	-		
OPTICAL ROTATION (°)   /     BOILING POINT (°C)   -     MELTING POINT (°C)   -     FLASH POINT (°C)   104,00     ASSAY (% GC)   -     ACID VALUE (mg KOH/g)   -     SOLUBILITY   IN WATER: NOT DETERMINED     VAPOUR PRESSURE   0,0003 kPa CALCULATED	<b>REFRACTIVE INDEX nD20</b>	1,5770 - 1,5860		
BOILING POINT (°C)   -     MELTING POINT (°C)   -     FLASH POINT (°C)   104,00     ASSAY (% GC)   -     ACID VALUE (mg KOH/g)   -     SOLUBILITY   IN WATER: NOT DETERMINED     VAPOUR PRESSURE   0,0003 kPa CALCULATED	<b>REFRACTIVE INDEX nD25</b>	- · · · · · · · · · · · · · · · · · · ·		
BOILING POINT (°C)   -     MELTING POINT (°C)   -     FLASH POINT (°C)   104,00     ASSAY (% GC)   -     ACID VALUE (mg KOH/g)   -     SOLUBILITY   IN WATER: NOT DETERMINED     VAPOUR PRESSURE   0,0003 kPa CALCULATED	OPTICAL ROTATION (°)	1		
FLASH POINT (°C)   104,00     ASSAY (% GC)   .     ACID VALUE (mg KOH/g)   .     SOLUBILITY   IN WATER: NOT DETERMINED     VAPOUR PRESSURE   0,0003 kPa CALCULATED		-		
FLASH POINT (°C)   104,00     ASSAY (% GC)   .     ACID VALUE (mg KOH/g)   .     SOLUBILITY   IN WATER: NOT DETERMINED     VAPOUR PRESSURE   0,0003 kPa CALCULATED	MELTING POINT (°C)			
ACID VALUE (mg KOH/g)   -     SOLUBILITY   IN WATER: NOT DETERMINED     VAPOUR PRESSURE   0,0003 kPa CALCULATED		104,00		
ACID VALUE (mg KOH/g) - SOLUBILITY IN WATER: NOT DETERMINED VAPOUR PRESSURE 0,0003 kPa CALCULATED	· · /			
SOLUBILITY IN WATER: NOT DETERMINED   VAPOUR PRESSURE 0,0003 kPa CALCULATED				
		IN WATER: NOT DETERMINED		
	VAPOUR PRESSURE	0,0003 kPa CALCULATED		
	OTHER SOLUBILITIES			

OTHER TECHNICAL DATA

METHYL n-{4-(4-HYDROXY-4-METHYLPENTYL)-3-CYCLOHEXEN-1-METHYLENE]-ANTHRANI

## **STABILITY AND STORAGE**

KEEP IN TIGHTLY CLOSED CONTAINER IN A COOL AND DRY PLACE, PROTECTED FROM LIGHT. WHEN STORED FOR MORE THAN 48 MONTHS, QUALITY SHOULD BE CHECKED BEFORE USE. IT CONTAINS 0,1% OF BHT

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.