

SPECIFICATION SHEET

CLASSIFICATION SMOKY REACH REGISTRATION NO. Exempt from registration SPECIFICATIONS Exempt from registration ASPECT AT 20°C LIQUID COLOUR CLEAR BROW ODOUR SMOKE, GRI TENACITY - USAGE METHODS O STABILITY - DENSITY AT 20°C (g / ml) 1,060	al not intended for direct use. cion (according to article 2.5 of REACH)
CLASSIFICATION SMOKY REACH REGISTRATION NO. Exempt from registration SPECIFICATIONS Exempt from registration SPECIFICATIONS LIQUID COLOUR CLEAR BROW ODOUR SMOKE, GRI TENACITY - USAGE METHODS O DENSITY AT 20°C (g / ml) 1,060 DENSITY AT 20°C (g / ml) 1,062 DENSITY 25/25 1,062 REFRACTIVE INDEX nD20 REFRACTIVE INDEX nD25 OPTICAL ROTATION (°) BOILING POINT (°C) BOILING POINT (°C) 93,00 ASSAY (% GC) -	cion (according to article 2.5 of REACH) N L
REACH REGISTRATION NO. Exempt from registration SPECIFICATIONS LIQUID ASPECT AT 20°C LIQUID Colour CLEAR BROW SMOKE, GRI SMOKE, GRI TENACITY - USAGE METHODS O DENSITY AT 20°C (g / ml) 1,060 DENSITY AT 20°C (g / ml) 1,062 DENSITY 25/25 1,062 REFRACTIVE INDEX nD20 REFRACTIVE INDEX nD25 OPTICAL ROTATION (°) DOTICAL ROTATION (°) BOILING POINT (°C) 93,00 ASSAY (% GC) -	'N L
SPECIFICATIONS ASPECT AT 20°C LIQUID COLOUR CLEAR BROW DODUR SMOKE, GRI TENACITY - USAGE METHODS O DENSITY AT 20°C (g / ml) 1,060 DENSITY 25/25 1,062 REFRACTIVE INDEX nD20 REFRACTIVE INDEX nD25 OPTICAL ROTATION (°) BOILING POINT (°C) BOILING POINT (°C) 93,00 ASSAY (% GC) -	'N L
ASPECT AT 20°C LIQUID COLOUR CLEAR BROV SMOKE, GRI TENACITY - USAGE METHODS O DRENCHING STABILITY - DENSITY AT 20°C (g / ml) 1,060 DENSITY 25/25 1,062 REFRACTIVE INDEX nD20 REFRACTIVE INDEX nD25 OPTICAL ROTATION (°) BOILING POINT (°C) FLASH POINT (°C) 93,00 ASSAY (% GC) -	L
COLOURCLEAR BROV SMOKE, GRIDODOURSMOKE, GRITENACITY-USAGEMETHODS O DRENCHINGSTABILITY-DENSITY AT 20°C (g / ml)1,060DENSITY AT 20°C (g / ml)1,060DENSITY 25/251,062REFRACTIVE INDEX nD20-REFRACTIVE INDEX nD25-DPTICAL ROTATION (°)-BOILING POINT (°C)93,00ASSAY (% GC)-	L
ODOURSMOKE, GRITENACITY-USAGEMETHODS O DRENCHINGSTABILITY-DENSITY AT 20°C (g / ml)1,060DENSITY 25/251,062REFRACTIVE INDEX nD20REFRACTIVE INDEX nD25OPTICAL ROTATION (°)BOILING POINT (°C)MELTING POINT (°C)FLASH POINT (°C)ASSAY (% GC)	L
USAGEMETHODS O DRENCHINGSTABILITY-DENSITY AT 20°C (g / ml)1,060DENSITY 25/251,062REFRACTIVE INDEX nD201,062REFRACTIVE INDEX nD250PTICAL ROTATION (°)BOILING POINT (°C)93,00FLASH POINT (°C)93,00ASSAY (% GC)-	APPLICATION INCLUDE DIRECT ADDITION AND SURFACE APPLICATION AS
USAGEMETHODS O DRENCHINGSTABILITY-DENSITY AT 20°C (g / ml)1,060DENSITY 25/251,062REFRACTIVE INDEX nD201,062REFRACTIVE INDEX nD250OPTICAL ROTATION (°)5BOILING POINT (°C)93,00FLASH POINT (°C)93,00ASSAY (% GC)-	APPLICATION INCLUDE DIRECT ADDITION AND SURFACE APPLICATION AS
DENSITY AT 20°C (g / ml) 1,060 DENSITY 25/25 1,062 REFRACTIVE INDEX nD20 1,062 REFRACTIVE INDEX nD25 1,062 OPTICAL ROTATION (°) 1,062 BOILING POINT (°C) 1,062 FLASH POINT (°C) 93,00 ASSAY (% GC) -	
DENSITY AT 20°C (g / ml) 1,060 DENSITY 25/25 1,062 REFRACTIVE INDEX nD20 1,062 REFRACTIVE INDEX nD25 1,062 OPTICAL ROTATION (°) 1,062 BOILING POINT (°C) 1,062 FLASH POINT (°C) 93,00 ASSAY (% GC) -	
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REFRACTIVE INDEX nD20 REFRACTIVE INDEX nD25 OPTICAL ROTATION (°) BOILING POINT (°C) MELTING POINT (°C) FLASH POINT (°C) 93,00 ASSAY (% GC)	1,106
REFRACTIVE INDEX nD25 OPTICAL ROTATION (°) BOILING POINT (°C) MELTING POINT (°C) FLASH POINT (°C) ASSAY (% GC)	1,108
DPTICAL ROTATION (°) // BOILING POINT (°C) // MELTING POINT (°C) 93,00 ASSAY (% GC) -	
BOILING POINT (°C) MELTING POINT (°C) FLASH POINT (°C) ASSAY (% GC)	
MELTING POINT (°C) 93,00 FLASH POINT (°C) 93,00 ASSAY (% GC) -	
FLASH POINT (°C) 93,00 ASSAY (% GC) -	
ASSAY (% GC) -	
$\operatorname{ACID}\operatorname{VALOL}(\operatorname{III}\operatorname{VALOL}(\operatorname{III}\operatorname{VALOL}(\operatorname{III}\operatorname{VALOL}))) = 11^{-12},5\%$	
SOLUBILITY SOLUBLE IN	
VAPOUR PRESSURE NOT DETERM	
OTHER SOLUBILITIES NOT DETERM	
STABILITY AND STORAGE	BLE SMOKE FLAVOUR. IT CONTAINS 5-15% POLYSORBATE 80 AND 148,15% KE PRIMARY PRODUCT SF-005. MAXIMUM RECOMMENDED DOSAGES ON

STORE UNDER COOL CONDITIONS (7-24°C).

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.

THIS PRODUCT HAS NOT BEEN FILTERED DUE TO TECHNICAL REASONS. WE RECOMMEND NOT TO USE IT UNLESS FILTERED WHEN USED AS A RAW MATERIAL IN FOOD INTENDED FOR FINAL CONSUMERS.