

ISOPENTANE DEHYDROGENATION RESIDUE C5

CAS #: COMPLEX COMBINATION OF HYDROCARBONS 504-60-9, ETC.

PRODUCT TRADE NAME: ABSORBENT MARK A-2

INDUSTRY STANDARD: TU 411-019-73776139-2009

USE OF THE CHEMICAL: SOLVENT

SUPPLIER DETAILS: WESPECH PTE. LTD., 8 EU TONG SEN STREET, #14-94, THE CENTRAL, SINGAPORE (059818)

MANUFACTURER DETAILS: SINTEZ-KAUCHUK, TEHNICHESKAJA 14, STERLITAMAK, RESPUBLIKA BASHKORTOSTAN, RUSSIA 453110

HANDLING, STORAGE, TRANSPORT AND SAFETY: AS INDICATED IN THE SAFETY DATA SHEET

PHYSICAL AND CHEMICAL PROPERTIES:

##	PARAMETER	NORMAL VALUE
1	APPEARANCE	DARK LIQUID WITHOUT MECHANICAL IMPURITIES
2	DENSITY AT 15 °C, G/CM ³	0,80 ÷ 0,95
3	FRACTIONAL CONTENT:	
3.1	INITIAL BOILING POINT, °C, MIN	60
3.2	FINAL BOILING POINT, °C, MAX	370
3.3	QUANTITY OF FRACTION BOILED OUT TO TEMPERATURE 300 °C, VOLUME %, MIN	45
4	COPPER PLATE TEST	PASSES
5	ACTUAL PITCH, WT. AT 30-DAYS STORAGE MG/100 CM ³ , MAX	12 000
6	SULPHUR, WT. %, MAX	1
7	FREE WATER CONTENT	ABSENCE