



LINEAR ALKYLBENZENE C10-C13 (LAB)

IDENTIFICATION

DESCRIPTION

NEXTLAB: R 550 - H is a Linear Alkylbenze that incorporates certified renewable raw materials and maintains the same specification as its fossil counterpart PETRELAB 550-Q. In addition, our production plants have the ISCC PLUS certification system, which identifies and guarantees sustainable production from the product source to delivery.

There are two different versions according to their content in renewable raw material 68% y 100%, according to ISCC PLUS Mass Balance methodology. High 2-Phenyl isomer content (25%-35%wt).

LISES

NEXTLAB: R 550 - H is mainly used as a raw material to produce linear alkylbenzene sulfonic acid (LABSA) via sulfonation reaction and then linear alkylbenzene sulfonate (LAS) through neutralization. LAS is one of the major anionic surfactants used in the market for household detergents, such as laundry powders, laundry liquids, dishwashing products and all - purpose cleaners, as well as other minor applications in a wide range of different industries.

TYPICAL PROPERTIES

Parameter		Unit	Value
Density	@ 20°C	g/ml	0,86
Color Saybolt		-	30
Color APHA (hazen)			5
Bromine Index		mg/100g	1
Carbon chain distribution		% (wt)	
<5 phenyl C10			0,6
pheny C10			13
phenyl C10 + phenyl C11			45
pheny C11			32
phenyl C12			35
phenyl C13 + phenyl C14			20
phenyl C13			19
phenyl C14			0,4
>phenyl C14			0
2 phenyl alkanes		% (wt)	28
Molecular weight		g/mol	240
Paraffins		% (wt)	0,1
Tetralins and Indans		% (wt)	<1
Water		ppm	42
Acid wash test		% Transmittance	47
Viscosity	@ 100°F	cSt	3,7
Flash point		°C	140
Sulfonability		% (wt)	98,5
Aniline point		°C	17
Refractive index	@ 20°C		1,483
Acidity		mg KOH/g	0,05
Total linear alkylbenzene		% (wt)	>90
Total branched alkylbenzene		% (wt)	<7



STANDARD PACKAGING

Available in trucks, flexitanks, isotanks, railcars and vessels.

STORAGE AND HANDLING

Store in accordance with local regulations.

Carbon steel is preferred for pipes and storage in contact with NEXTLAB'- R 550 - H

For more information see Safety Data Sheet.

HEALTH AND SAFETY

Do not swallow. Hazardous product that may be fatal if swallowed and enters airways. Put on appropriate personal protective equipment according to the safety data sheet. Avoid contact with eyes, skin and clothing. Avoid breathing vapor or mist. See more details regarding the precautionary statements on safe use, storage and disposal in the safety data sheet.

