

ne×TPHenoL[™]- C

Phenol

IDENTIFICATION

CAS: 108-95-2 EC: 203-632-7

DESCRIPTION

TPHENOL C is a hydroxybenzene that incorporates certified secondary raw materials from industrial waste, such as plastic waste, and maintains the same specifications as its fossil counterpart. In addition, our productionplants have the ISCC PLUS certification system, which identifies and guarantees sustainable production from the product source to delivery, using the material-balance methodology. Phenol 90 (10% water) is also available.

USES

TPHENOL- C has as its main use the production of BPA, an intermediate product in the manufacture of polycarbonate and epoxy resins. It is also used in the production of caprolactam in the Nylon 6 path and in the production of phenolic resins. Other areas of application range from insulation and coatings to medicines, disinfectants and even food additives.

TYPICAL PROPERTIES

Parameter	Unit	Value
Appearance	-	Clear liquid
Pt/Co Color	Hazen	≤10
Density @ 20°C	g/cm ³	1.071
Purity (chromatographic)	% (w/w)	>99.98
Water	% (w/w)	<0.02
Iron	mg/kg	<0.2
Melting point	°C	40.6
Flash point	ºC	81
Boiling point	ºC	181.9
Autoignition temperature	ōC	595

TRANSPORT

STORAGE AND HANDLING

Available in drums, tank trucks, rail-tank, vessels and barges.

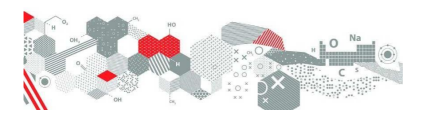
Store in accordance with local regulations.

Liquid: 50 °C up to 60 °C.

Tank material: Stainless steel 316. Carbon steel with coatings.

HEALTH AND SAFETY

 $MSDS is available for \quad \verb|PEXTPHENOL|^- C| . For more info, contact Cepsa product stewardship.$



Contáctanos para más información:

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