



r u b e
PRODUCTOS TÉCNICOS S.L.

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TECHNICAL SPECIFICATION

RUBECUM HCR 105

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DESCRIPTION

RUBECUM HCR 105 is the result of the thermal polymerization of fraction of hydrocarbon C9 and the rectification of the residual benzene of the evaporator.

APLICATIONS

For rubber industry, in metallurgy as compound in mixtures of high quality, in paints and varnishes, due to its high astringent capacity, in asphalts, etc.

CHARACTERISTICS

Property	Specification	Method
Appearance	Not-sticking granules	Visual
Softening point	95-115	GOST 11506, ISO 4625-1
Ashes, % maximum	0.5	GOST 7846, ISO 6245
Water, % maximum	0.4	GOST 2477, ISO 3733
Sulphur, %	Not specified	GOST 28644, ISO 6528/1
Shiny Carbon, % min.	55	VDG-MERKBLATT P85,1980
Benzopyrene, mg/kg máx.	50	BPY CHMS, EKK

PRESENTATION AND STORAGE

Packed in raffia bags and in Big-Bags.

It is recommended to use this product within the 12 months after its production date (in normal conditions of storage: inside storage, T°<25°C,...)

OTHER INFORMATION

For more information, ask for the Material Safety Data Sheet. Check the label of the packaging.

The information of this Technical specification is based in our knowledge. It refers only to the indicated product and does not mean any guarantee of its particular qualities. The user must ensure the suitability and accuracy of this information related to the specific use the product will have.