

## KETTLITZ-Mediaplast PX-2

## - Technical leaflet -

Mediaplast PX-2 is a semi-synthetic plasticizer based on long-chain hydrocarbons with paraffinic character. It is recommended to use in elastomers with low polarity, e. g. NR, IIR, BR, SBR and EPDM.

Mediaplast PX-2 is non-staining and has excellent UV resistance. The chemical structure of the product is highly saturated which predestines the product to be used particularly for peroxide cured compounds.

The volatility of Mediaplast PX-2 is extremely low which provides significant advantages if applied to rubber compounds designed to resist high temperatures.

Furthermore the plasticizer does not contain any heavy metals or polycyclic ingredients worth mentioning. Therefore it is not considered to be hazardous.

## **Properties**

Chemical Characteristics partly synthetic hydrocarbons, paraffinic

Appearance bright, transparent liquid

Color (HAZEN) < 120

Density at 15 °C (g/cm³)  $0.879 \pm 0.010$ Refraction Index  $n_D^{20}$   $1.483 \pm 0.005$ Viscosity at 50 °C (mm²/s)  $235 \pm 30$ 

Flash Point (°C) approx. 235  $\pm$  30 Setting Point (°C) approx. -10

Volatility, 2 h at 160 °C (%) < 0.5

Physiol. Behavior see safety data sheet

Storage Stability 10 years under suitable storage conditions

Packing drums containing 180 kg net

Please visit our website, www.kettlitz.com, for full product list catalogue, or contact our exclusive agency in Iran: Iran Industrial Rubber co.

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